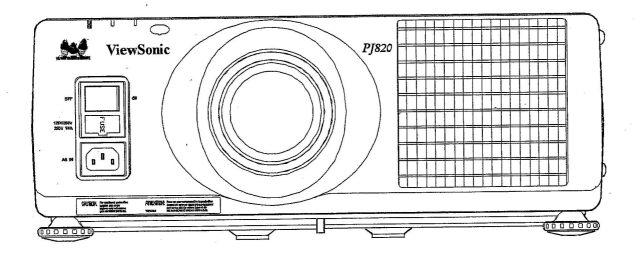
### Service Manual

### ViewSonic PJ820 Model No. VPRJ21357-2

### Desktop Color LCD Projector Display



(Rev. 1 - March 1998)

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### **Revision History**

Revision	Date	Description Of Changes	Approval
1.0	3/16/98	Initial Issue	T. Sears

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### Specifications

Max.usable volume output: 2 W(1 W+1 W)(10%THD)

Connection terminals: Power supply: RGB IN: Double-line D-SUB HD 15-pin (female) 100-120 V/220-240 V AC, 50/60 Hz 0.7 Vp-p (1.0 Vp-p at G-SYNC signal), R.G.B.: Power consumption: **75 Ω** 390 W (During stand by(when fan is stopped): HD/SYNC: 0.6-8.0 Vp-p high impedance, Approx. 8 W (at 220-240 V)/7 W (at 100-120 V)) automatic plus/minus polarity compatible Max amps: 2.5 A(at 220-240 V)/4.5 A(at 100-120 V) 0.6-8.0 Vp-p high impedance, VD: LCD panel: automatic plus/minus polarity compatible Panel size (diagonal): 33 mm (1.3") 3 transparent LCD panels (RGB) **AUDIO IN:** Display method: Double-line 0.5 Vmns M3 jack (Stereo MINI) Active matrix method Drive method: S-VIDEO IN: Piveis: Single-line, Mini DIN 4-pin 1,440,000 Y 1.0 Vp-p, C 0.286 Vp-p, 75 Ω, Lens: NTSC/PAL/SECAM/NTSC 4.43-compatible F 2.5-3.1 VIDEO IN: f 48-72 Single-line, RCA pin jack (S-VIDEO priority) Retractable lens mechanism 1.0 Vp-p, 75 Ω, NTSC/PAL/ Lamp: SECAM/NTSC 4.43-compatible Metal halide (280 W) **AUDIO IN L-R:** Luminosity: 0.5 Vrms RCA pin jack × 2(L-R) 750 Im/ANSI (for normal white, 1,016 mm (40-inch screen) **AUDIO OUT terminal:** Scanning frequency: M3 jack (Stereo MINI) × 1 (monitoring output and During S-VIDEO/VIDEO signal input stereo compatible) H 15.75/15.63 kHz, V 50/60 Hz 0-2.0 Vrms(variable) **During RGB signal input** RGB OUT: Single-line D-SUB HD 15-pin (female) Built-in data selection (point scan) method 0.7 Vp-p (1.0 Vp-p at G-SYNC signal), R.G.B.: H 23-69 kHz, V 50-85 Hz 75 Ω Projection size (diagonal): HD/SYNC: TTL high impedance 762-7,620 mm (30-300 inches) TTL high impedance 1.0-16.2 m (3'3"-53'2") Throw distance: SERIAL input connector: ± 0/10 Optical axis shift: D-SUB 9-pin (male) 4:3 Screen aspect ratio: For computer - controlled operation installation: **MOUSE input connector:** Ceiling/Floor · Front/Rear (Menu selection method) 13-pin round connector Speaker: For wireless mouse function (PS/2, Macintosh and 4 cm × 2.85 cm (19/16" × 11/6") ellipse × 2 (stereo) serial computer compatible)

**WARNING** 

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service

```
or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.
                                                               Accessories:
Power cord length:
                                                                  Remote control unit (TNQE003):
   2.5 m (8'2")
Dimensions:
                                                                  AA-size batteries: 2
                       421 mm (16 %16")
   Width:
                                                                  Power cord:
                       163 mm (6 13/32")
   Height:
                                                                                      1 (TXFSX02VTFZ, 250 V, 10 A)
                                                                    PT-L595E:
                       300 mm (1113/16") (not including
   Length:
                                                                                      1 (TXFSX02VTHZ, 250 V, 10 A)
                                                                    PT-L595EG:
                       lens extension length)
                                                                  VGA cable (TSXF122):
                       9.8 kg (21.6 lbs.)
                                                                                      1 (2.0 m[6'7"], D-SUB HD 15-pin
   Weight:
Operating environment:
                                                                                      [male] ↔ D-SUB HD 15-pin [male])
                       0-40°C (32°F-104°F)
   Temperature:
                                                                  Macintosh adapter (TJSF27000):
                       20~80% (not condensation)
   Humidity:
                                                                                      1 (D-SUB HD 15-pin [female] ↔
                       EN60950, EN55022, EN61000-3-2,
   Certifications:
                                                                                      D-SUB HD 15-pin [male])
                       EN61000-3-3, EN50082-1
                                                                  PS/2 mouse cable (TSXF096):
<Remote control unit:
                                                                                      1 (2.0 m[6'7"], 13-pin round [male]
                       3V DC (two AA-size batteries)
Power supply:

→ DIN 6-pin [male])

                       7 m (Approx. 23.0') (When
Operation range:
                                                                  Macintosh mouse cable (TSXF105):
                       Operated from directly in front of
                                                                                      1 (2.0 m[6'7"], 13-pin round [male]
                       the signal receptor)

→ mini DIN 4-pin [male])

                       99 g (Approx. 0.218 lbs.) (with
Weight:
                                                                  Serial mouse cable (TSXF106):
                       batteries)
                                                                                      1 (2.0 m[6'7"], 13-pin round [male]
Dimensions:

→ D-SUB 9-pin [male])

   Width:
                       46 mm (1 13/16")
                                                               Optional Accessories:
                       34 mm (1 11/32")
   Heiaht:
                                                                  CEILING MOUNT BLACKET VPRJ21363
                       180 mm (7 3/32")
   Length:
```

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 Design and specifications are subject to change without notice. Weight and dimensions shown are approximate. PJ820

### SAFETY PRECAUTIONS

### **GENERAL GUIDELINES**

- For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC Plug before disassembling this unit.
- It is advisable to use an isolation transformer in the AC supply before servicing.
- When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- After servicing, see to it that all the protective devices such as insulation barriers, insulation papers, shield, and isolation R-C combinations etc. are properly installed.
- After servicing, be sure to restore the wires, leads, insulation barriers, shields, etc.
- After servicing, make the leakage current checks to prevent the customer from being exposed to shock hazards.

### **Current Leakage Check**

Assemble the measuring instrument as shown in Fig.1.
 Be sure to use the voltmeter equipped with performance described in Table 1.

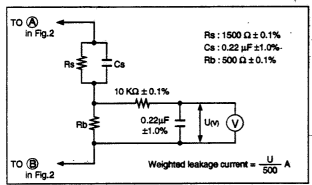


Fig. 1

Table 1

	Performance
Voltmeter (True r.m.s. reading)	Uncertainty: ≤ 2% Input resistance: ≥1MΩ Input capacitance: ≤ 200pF Frequency range: 15Hz to 1MHz

Assemble the circuit as shown in Fig 2.Connect AC plug to AC outlet.

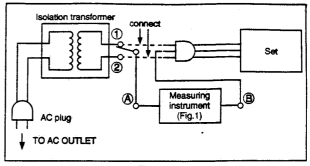


Fig. 2

- Connect (A) to (1) according to Fig.2 and measure voltage.
- 4. Disconnect A from 1 to 2 . Measure voltage again.
- Both of the values of voltage obtained from the measurement in step3 and step4 should not be 3.75V nor exceed 3.75V.

That is to say, both of the values calculated from the formula shown in Fig.1 should not be 0.75mA nor exceed 0.75mA.

In case a measurement is outside of the limits specified, there is a possibility of shock hazard, and the LCD Projector should be repaired and rechecked before it is returned to the customer.

### UV-PRECAUTION AND HIGH PRESSURE LAMP PRECAUTION

- Be sure to disconnect the AC Plug when replacing the lamp.
- Since the lamp reaches a very high temperature during its operation, wait until it has completely cooled off when replacing the Lamp Unit.
- The lamp emits small amounts of UV-Radiation, avoid direct-eye contact.
- The high pressure lamp involves a risk of explosion.
   Therefore, do not touch the Lamp Filament when servicing (See Fig. 3)

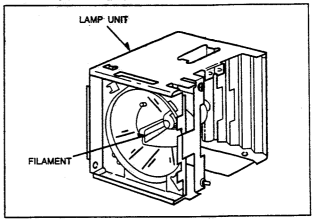
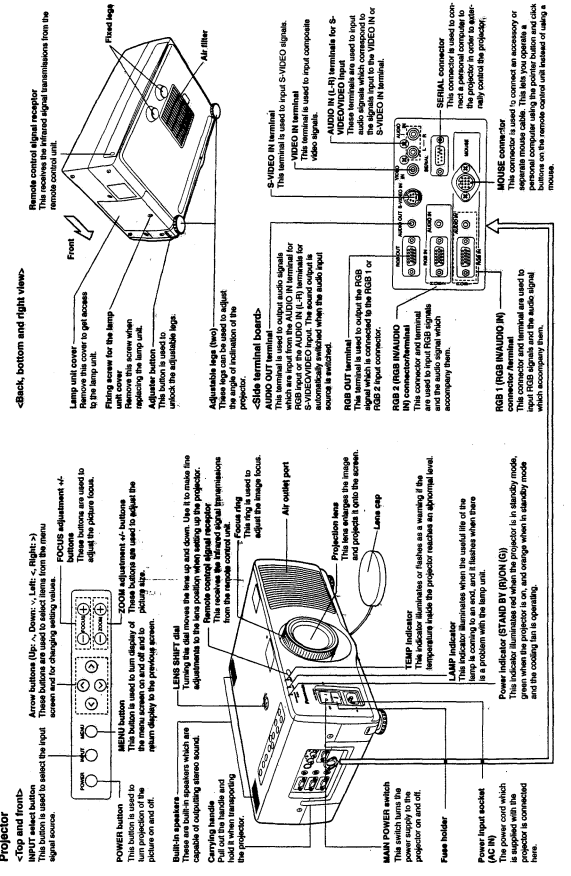


Fig. 3

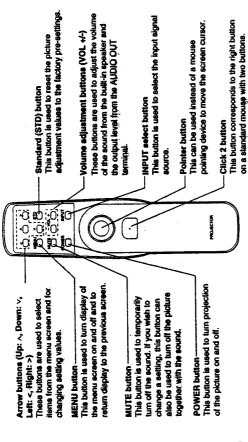
### Location and function of each part This button is used to select the input **INPUT select button** <Top and front> **Projector**



## Location and function of each part

### Remote control unit

<Front view>



## Screen requirements

This projector is used to project the image onto flat screens. However, the brightness and viewable range will vary depending on which type of screen is used. When selecting a screen, check the characteristics of the screen to ensure that it is suitable for the intended place of tise.

## Screen characteristics (reference)

en type Screen characteristics	This type of screen can be seen from anywhere, so there are no limits on the viewing position. However, the surrounding walls should be derkened as in a movie theater, otherwise a clear picture cannot be obtained.	This type of screen gives a picture which is 2-4 times brighter than a white screen. A variety of types are available from different manufacturers, and each type has different brightness characteristics. Some also have restrictions on the possible range of viewing positions.	* *	projector is suspended from the celling.	This type of screen is similar to the silver screen, except that no colour distortion occurs at the left and right edges. Moreover, most of the light is reflected at the same angle as the angle of incidence.	This type of screen is recommended when the Maximum projector is placed on the floor.	This type of screen is made of PVC (polyvinyl chloride). It has the same characteristics as silver screens, but sometimes it can have hot spots.	This type of screen is made of acrylic plastic. It is extremely durable and has excellent optical characteristics. It performs in the same way as silver screen.
Screen type	White screen	Silver					Flexible translucent screen	Rigid-type translucent screen
		8099108	Reflectiv				\$CL69U2	Translucent

The infrared signals are transmitted from here.

Transmitter

<Side view>

This button corresponds to the button on a single-button mouse, or to the left button on a standard mouse with two buttons.

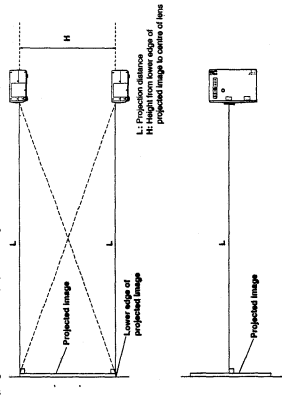
Click 1 button

**Battery** compartment cover

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## Standard setting-up positions

After determining the appropriate position for the projector by referring to the illustrations and standard setting-up dimensions given below, set up the projector. The distance L from the projector to the screen and the height H do not vary, regardless of whether the projector is being used in the floor, ceiling, front or rear positions.



## Standard setting-up dimensions

Because the projector uses a X 1.5 electronic zoom lens, it is possible to adjust the projection distance. And because there is also a function provided for adjusting the height of the lens, the height of the projector can also be adjusted relative to the position of the screen.

Projection size	Projection of	Projection distance (L)	Height from lower extps of	Height from upper edge of
(dlegonal)	Minimum	Meximum	projected bangs to combe of less (15)	projected image to contro of lans (4)
0.762 m (307)	1.0 m (3'3')	1.5 m (4'11')	0-0.45 m (0-18")	00.45 m (0187)
1.018 m (407)	1.4 m (47)	2.0 m (6'67)	0-0.60 m (0-24")	00.60 m (024")
1.524 m (807)	2.1 m (6'10')	3.1 m (10'2)	0-0.91 m (0-367)	00.91 m (036)
2.032 m (807)	2.8 m (9'2')	4.2 m (13.97)	0-121 m (0-487)	01.21 m (048)
2.540 m (1007)	3.6 m (11'9')	5.3 m (17'4')	0-1.52 m (0-607)	01.52 m (060)
3.810 m (150)	5.4 m (17'8')	8.0 m (26'2')	0-2.28 m (0-90")	02.28 m (090")
\$.080 m (2007)	7.2 m (23'7')	10.7 m (36'1')	0-3.04 m (0-120")	03.04 m (0120")
6.350 m (2507)	9.0 m (29.67)	13.4 m (43:117)	0-3.81 m (0-150")	03.81 m (0150")
7.620 m (3007)	10.8 m (35'5')	16.2 m (53'1')	0-4.57 m (0-1807)	0-4.57 m (01807)

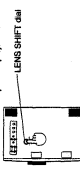
In addition, if the projector is not completely vertical with respect to the screen and horizontal with respect to the floor, distortion of the projected image will result. Adjust the projector horizon by the procedure given on page 7 .
 The yalues in the table shown above are approximate.

## ☐ Adjusting the position of the projected picture

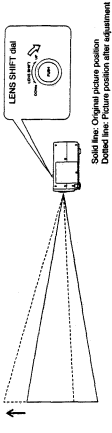
The vertical position of the projected picture can be adjusted by changing the height of the projection lens using the LENS SHIFT dial which is on top of the projector.

After determining the projection distance and the setting-up position, adjust the vertical position of the projected picture by carrying out the following procedure.

Press the LENS SHIFT dial on top of the projector, .........The dial will pop up and it will be possible to turn it to make adjustments.



If the LENS SHIFT dial is turned clockwise, the position of the projected image will be raised.



If the LENS SHIFT dial is turned counterclockwise, the position of the projected image will be lowered.



Press the LENS SHIFT dial on top of the projector. ......The dial will pop back in again and adjustment will no longer be possible. LENS SHIFT dial 200-1-13



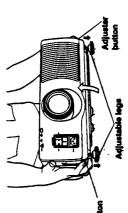
NOTE: ● The height of the projection lens can be adjusted within a range of ±10.1 mm (±™,∞inch). However, the adjustment range for the position of the projected picture will vary depending on the size of the projected picture.

## ☐ Setting the projector up horizontally

If the projector is not set up so that it is horizontal, it will not be possible to obtain a distortion-free picture. If placing the projector on top of a table or aimitar surface, carry out the following procedure to ensure that no distortion of the picture occurs.

### Adjustment procedure

 Lift the front of the projector until the projector as a whole is horizontal. While holding it in this position. projector (1 each at left and right). When the buttons are pressed, the left and right adjustable legs will drop down until they reach the setting-up surface. press the adjuster buttons under the sides of the



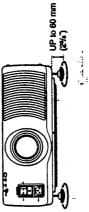
Adjuster button

reached the setting-up surface.

Do not release the buttons until both legs have

Release the adjuster buttons. (The adjustable legs will lock as soon as the buttons are released.)

Turn the adjustable legs by hand in either direction to make fine adjustments to the level of the projector so that the projector is perfectly KOTE



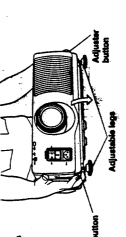
• The legs can be extended by up to 60 mm (2%). If you try to extend them any further than this, they will merally spin freely.

## <Retracting the adjustable legs>

Atter Witing the front of the projector elightly, press and hold the adjuster buttons and then gently lower the

pressing the adjuster buttons. If the adjuster buttons are present without supporting the projector, the adjustable legs will suddenly unlock and the projector will fall down, which could damage the projector. • Be sure to support the projector firmly while

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### Adjusting the lens

The projector is equipped with electronic zoom and electronic focusing mechanisms, so that you can carry out adjustments simply by pressing the ZOOM (+/-) buttons and the FOCUS (+/-) buttons on the top of the projector, oby following the on-screen adjustment display. Alternatively, you can adjust the focus by turning the lens dispetly.

 If these buttons are pressed while the on-screen display for some other function is on the screen, the buttons
pressed will operate but the on-screen display will not switch to the ZOOM or FOCUS edjustment expen. Thus there may be cases where the operation and the display do not match.

Adjustment procedure <for direct adjustment

If the "+" button is pressed, the picture becomes larger, and . Press the ZOOM (+/-) buttons on the operation panel on the top of the projector to adjust the size of the picture.

200n



Adjust so that the image projected onto the acreen is at the Press the FOCUS (+/-) buttons on the operation panel on the top of the projector to optimum focus. adjust the focus of the picture.

(+) snoor(-)



if approximately five seconds pass without any buttons being pressed, the adjustment screen will be cleared.

Adjustment procedure -adjusting using the on-screen adjustment display>
1. Press the MENU button to deplay the MENU screen.
2. Press the "x" and "\" buttons to select "ZOOM".

Press the MENU button to deplay the MENU screen. Press the "^" and "/" buttons to select "ZOQM".



 Press the "< and "> buttons to display the ZOOM adjustment screen.
 Press the "< and > buttons to adjust the picture size.
 If the "+" button is pressed, the picture will become larger, and if the "-" button is pressed, the picture will become emailer.

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Press the MENU button, or walt for approximately five seconds without pressing any, button. The display will then return to the MENU screen.
 Press the "n" and "n" buttons to select "FQCUS".

7. Press the "< and >" buttons to display the FOCUS adjustment acreen.

8. Press the "<" and >" buttons to adjust the picture focus.

Adjust so that the image projected onto the acreen is at the optimum focus

FOOUS

 If approximately five seconds pass without any buttons being pressed; the display will return to the MENU screen.
 The projector is equipped with a lens retracting function which will cause the lens to be retracted automatically when the power is turned off. However, the lens will not then return to the previously adjusted position even if the power is turned back on again. If you do not wish this function to operate, turn the function setting off while referring to "Using the lens retracting function" on page 14.

## Setting-up positions and changing the projection method changed if required.

The projection method used by the projector can be changed in accordance with the setting-up position. At the time of shipment from the factory, the projector is set to the "FRONT" projection method, but this can be

### Setting procedure

Press the MENU button to display the MENU screen. Press the ">," and ">," buttons to select "OPTION".



3. Press the "<" and ">" buttons to display the OPTION screen.
4. Press the "<" and "<" buttons to select "SET UP".

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Press the "<" and ">" buttons to display the SET UP screen.
Press the "<" and ">" buttons to select "FRONT/REAR".
Press the "<" and ">" buttons to select "FRONT" or "REAR".

FRONT 1200H 267 LP

(Setting condition at the time of shipment from the factory.) FRONT mounting REAR mounting

• The adjustment screen and the MENU screen can both be cleared by pressing the MENU button. ¥OTE:

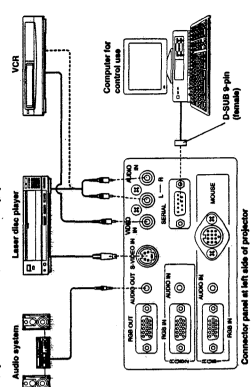
## System configuration example

### Notes on system configuration

- Turn off the power supply of each system component before connecting any of the components.
   Read the instruction manual for each system component before connecting it.
- If the necessary cables for connecting any system components are not supplied with the component or available
  - as an option, you may need to fashion a cable to suit the component concerned:
  - If there is a lot of jitter in the video signal input from the video source, the picture on the screen may flictier. In
- such cases, it will be necessary to connect a TBC (time base corrector).

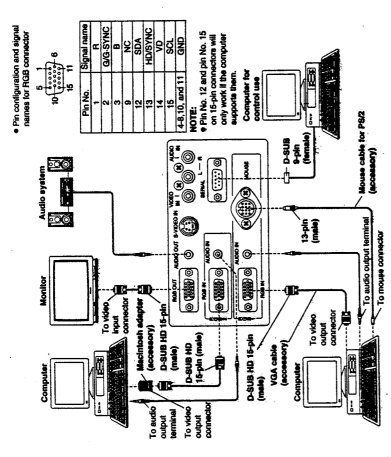
   The projector can be connected to video signal sources which out put VIDEO, S-VIDEO and analog RGB signals (0.6-8.0 Vpp synchronized signals as the state of the state of the projector has built-in speakers. However, you will need to connect a separate audio system to the AUDIO OUT terminal if your needs specify high sound volumes. No sound will come out of the projector's built-in
  - It may not be possible to connect some types of computer. speaker while the AUDIO OUT terminal is being used.

## Example of connection to audio-visual equipment



- will have priority. If you wish to view the signal being input to the VIDEO IN terminal, disconnect the plug from the S-VIDEO IN terminal. if the S-VIDEO IN and VIDEO IN terminals are both connected at the same time, the S-VIDEO IN signal input
- Only one audio signal input system is available for the AUDIO IN (L-R) farminals for S-VIDEO/VIDEO signate, so
  if you wish to change the audio input source, you will need to remove and insert the appropriate plugs.
   If the video signal source is connected using a cable with a BNC junction plug, use the BNC/RCA adapter to
  - convert the pin jack.
- controlled by the remote control unit which is supplied with the projector. However, if the volume is set to "U", no suctio signal will be output from the AUDIO OUT terminal. If an audio system is connected to the AUDIO OUT terminal, the sound volume halance and muting can be





# # if the mouse connector on the projector is connected to the mouse connector on the computer with the accessory or separate mouse cable, you can then use the remote control unit in place of the computer's mouse. However, this function operates only when input to the RGB 1 connector has been selected.

If you wish to use the infrared mouse function, turn on the main power to the projector before turning on the

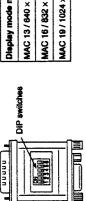
using a personal computer with a suspend/resume function, the infrared mouse function may not operate until the computer is restarted. personal computer.

• The signal which is connected to the RGB IN connector for RGB 1 or RGB 2 will be output from the RGB OUT terminal. However, no signal is output from the RGB OUT terminal if the input signal is switched so that RGB 1 and RGB 2 are no longer selected, or if the projector power is tumed off.

## About the Macintosh adapter

An adapter for use with Macintosh computers is included with this unit. If image signals are to be input to this unit from a Macintosh computer, connect this adapter to the accessory VGA cable at the end which is to be connected to the computer. The resolution of the video signals output from the Macintosh computer can be switched by

changing the adapter DIP switch settings. Set the DIP switches to match the desired resolution according to the table given below.

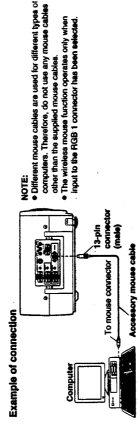


Display mode name/No. of dots	S	8	S	S1 S2 S3 S4 S6	88	3
MAC 13 / 640 × 480	NO	OFF	OFF	ON OFF OFF OFF ON ON	Š	8
MAC 16 / 832 × 624	OFF ON OFF OFF ON ON	ON	OFF	OFF	NO	₹
MAC 19 / 1024 × 768	OFF	OFF	ON	OFF OFF ON OFF ON ON	No.	NO

### Wireless mouse

A wireless mouse function is provided. This function lets you use the remote control unit to control a personal computer in place of the personal computer's mouse. This is done by connecting the projector to a personal computer using the mouse cable (2.0 m (6.77)) which is supplied with the projector. This projector is compatible with the following types of mouse only. Other types of mouse cannot be used.

 Serial mouse Macintosh mouse PS/2 mouse



computers. Therefore, do not use any mouse cables

other than the supplied mouse cables.

input to the RGB 1 connector has been selected.

### Pointer Click 1 button Pointer button Click 2 button Operation **O**d

thumb, push the pointer button back and forward and to the left and right. The pointer (arrow) will move back and forward and to the left and right on the While gently pressing the pointer button with your

Pointer button

This button corresponds to the button on a single-button mouse, or to the left button on a standard mouse with two buttons. Click 1 button

This button corresponds to the right button on a standard mouse with two buttons. Click 2 button

## Using the serial connector

The serial connector which is on the side terminal board of the projector conforms to the RS-232C interface specification, so that the projector can be controlled by a personal computer which is connected to this connector.



Use a proper communication cable which is suitable for the personal computer to connect the serial connector and the personal computer.

## Pin layout and signal names for SERIAL connector



•			
	Pln No.	Signal name	Contents
	Θ		NC.
	•	RXD	Received data
	•	TXD.	Transmitted data
	•		<u>Ş</u>
	☻	GND	GND
nnector	•		ဍ
a ta	0	ATS	Connected laterath.
	•	CTS	Contracted Rivering
	•		SN N

### Communication settings

Signal level	Determined by the RS-232C interface
Synchronising method	Asynchronous
Baud rate	edq 0096
Parity	None
Character length	8 ptp3
Stop bit	и
X parameter	None
S parameter	None

### Basic format

Each packet which is sent from the computer starts with STX. Following this is the command litself and the parameters for that command (if any), and the packet then ends with ETX. Add parameters when necessary according to the control contents.

ETX	Parameter (1-5 bytes)		
P1 P2 P3 P4 P5		Coton (1 byte)	bytes)
 8 8			Command (3 bytes)
STX			Start byte

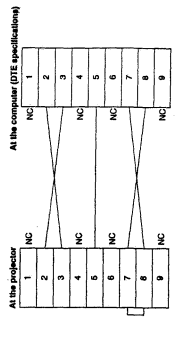
- If sending multiple commands, check that a response has been received from the projector for one command
  before sending the next command.
   If an incorrect command is sent from the personal computer, the "ER401" command will be sent from the
  projector to the personal computer.

### Control commands

The commands which the personal computer can use to control the projector are shown in the following table

Command	Control Contents		Remarks
PON	Power ON	in standby mode, a	in standby mode, all commands other than the
POF	Power OFF	PON command are ignored.	ignored.
AVL	Volume	Parameter 000 ==	Adjustment value 0
AMT	Mute	<b>5</b>	MUTE OFF
\$	Input signal selection	Parameter # PulD = # PulD   RG1   # RG2   #	VIDEO RGB1 RGB2

### Cable specifications



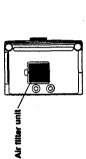
## Cleaning the air filter

If the air filter becomes clogged with dust, the internal temperature of the projector will rise, the TEMP indicator will fissh and the projector will be switched automatically to standby mode.

### Cleaning procedure

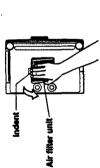
Turn off the main power supply and disconnect the power cord plug from the wall outlet.
Turn off the main power supply according to the procedure given in Turning the power on and off on page 11
before deconnecting the plug from the wall outlet.

Genity turn the projector upside down.
Place the projector on top of a blanket so that it will not become scratched.



3. Remove the air filter cover.

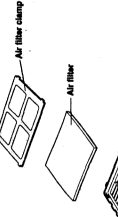
Hold the indents on the air filter cover with your hands and pull the air fitter unit out of the projector.



4. Remove the air filter clamp and then take out the air filter. Insert your finger into the indent in the air filter cover, bend the air filter clamp alightly inwards, and then lift the air filter clamp upwards to remove it.



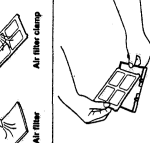




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Air filter cover





6. Install the alr filter and the air filter clamp to the air filter cover. Place the air filter inside the air filter cover, and then insert the air filter clamp into its original position as shown in the lilustration.



Slide the air filter cover into the projector until the hollows in the air filter cover are aligned with the hollows in the projector. 7. Install the air filter cover.

Be sure to install the air filter cover before using the projector.
 If the projector is used without the air filter cover installed, dust and other foreign particles will be drawn into the projector, and makfunctions will result.



NOTE:

• if the dust cannot be removed by cleaning, it is time to replace the air fitter. Please consult your dealer.

### Lamp unit replacement period standby mode.

The lamp used as the light source must be replaced after approximately 1,800 hours of use. If the lamp is not eplaced after the cumulative usage time has passed 2,000 hours, the projector will automatically switch to

If you continue to use the lamp unit after 1,800 hours of total usage time have passed, the on-screen display shown at right will appear as a reminder each time the projector is furned on. This display will continue to appear until a button is pressed. Screen display once cumulative usage time exceeds 1,800 hours

REPLACE LATP

## Replacing the lamp unit

Notes on replacing the lamp unit

- Because the lamp unit in this projector incorporates a metal halide lamp, the temperature inside the lamp rises during use and the lamp becomes very hot. After turning off the MAIN POWER switch and disconnecting the
  - Take extreme care when handling the removed lamp unit, as it contains gas under high pressure and can easily power cord from the wall socket, walt for the lamp to cool down before replacing the lamp unit.
    - become damaged if it is struck against hard objects or dropped.
- The old lamp unit may shatter if it is handled roughly after removal.
- Ask an authorised waste disposal agency to dispose of the old lamp unit.

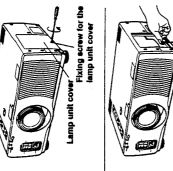
   A Phillips screwdriver is necessary for removing the lamp unit. Make sure that your hands are not slippery when using the screwdriver

NOTE

 The projector is not supplied with a replacement lamp unit. Please ask your dealer for details Lamp unit product no.: | RLU820 CAUTION: Do not use any lamp unit other than the one with the product number indicated above.

### ☐ Replacement procedure

- if the lamp unit is replaced after it has been used for more than 2,000 hours, the projector will switch to standby mode after approximately 10 minutes of operation. Steps 7: to 11: on the following page should thus be . Disconnect the power cord plug from the wall outlet and check that the area around the lamp unit has cooled completed within 10 minutes.
- Use a Phillips screwdriver to remove the screw which is securing the lamp unit cover at the right side of the projector, and then remove the lamp unit cover.
  - Read the CAUTION on the lamp unit cover before continuing.



Turn the fixing screw for the lamp unit by hand until it turns freely.

The lamp unit will be not after it has been used, and you might receive burns if you touch it while it is still hot.

FixIng screw for the lamp unit

Handle

4. Hold the handle which is attached to the lamp unit and gently pull the lamp unit out from the projector. Insert the new lamp unit, while making sure that the direction of insertion is correct, and then turn the fixing screw for the lamp unit by hand until it is securely tightened.

- Insert the lamp unit so that the fixing screw for the lamp unit is facing downwards.
- screwdriver to securely tighten the fixing screw for the lamp unit Securely install the lamp unit cover, and then use a Phillips

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Be sure to install the lamp unit and the lamp unit cover securely. If they are not securely installed, it may cause the protection circuit to operate so that the power cannot be turned on.



- Insert the power cord plug into the wall outlet and then press the MAIN POWER switch on the front of the projector to turn on the power.
- If the power does not turn on when the MAIN POWER switch is pressed, turn the MAIN POWER switch
  again and check that the lamp unit and the lamp unit cover are securely installed. Then turn the MAIN POWER switch back on.

튱

- Press the POWER button on the projector or remote control unit so that a picture is projected onto the screen.
- (1)Press the MENU button to display the MENU acrean. (2)Press the "\" and "\" buttons to select "OPTION".



- 10.-(1)Press the "<" and ">" buttons to display the OPTION screen.
  (2)Press the "<" and ">" buttons to select "SET UP".
- The cumulative usage time of the curent tamp unit will be displayed on the 11.-(1)Press the "<" and ">" buttons to display the SET UP screen. (2)Press the "\n" and "\" buttons to select "LAMP RUNTIME".

PRONTARAR

- (3)Press the ">" button on the projector control panel continuously for three seconds or more, (The "LAMP RUNTIME" deplay will change to TIME RESET".)
- The > button on the remote control unit cannot be used at this time.
   (4)While the SET UP screen (the screen showing TIME RESET) is being being being being being the power. This will reset the cumulative usage time for the lamp unit.
- PROBLACE AT THE NESS TIME NESS T If any other buttons are pressed while TIME RESET\* is being displayed, the display will return to "LAMP RUNTIME" and the button pressed will take effect.

## Using other useful functions

# □Changing the on-screen display language to another language

At the time of shipment, the language for on-screen displays is set to English. However, you can change it to some other language by the following procedure.

Setting procedure <For changing the language to German (DEUTSCH)>

1. Press the MENU button to display the MENU screen.
2. Press the "\" and "\" buttons to select "OPTION".



3. Press the "< and '>" buttons to display the OPTION screen.
4. Press the "<" and ">" buttons to select "LANGUAGE".



- (DEUTSCH), French (FRANÇAIS), Spanish (ESPAÑOL) and Japanese (BAB). 5. Press the "<" and ">" buttons to display the LANGUAGE screen.

  8. Press the "<" and "<" buttons to select "DEUTSCH".

  9 The setting changes each time the cursor is moved.

  9 The languages that can be selected include English (ENGLISH), German
  - Press the MENU button to clear the setting screen and the MENU screen.

## ☐Using the countdown timer

The countdown timer can be used at times such as during breaks in meetings by displaying the amount of time remaining for something on the screen. The countdown time can be set to a maximum of 60 minutes, in units of One minute. The setting procedure is as follows:

### Setting procedure

Press the MENU button to display the MENU screen.
 Press the "\" and "\" buttons to select "TIMER".



Press the "<" and ">" buttons to display the TIMER screen. Continue pressing the "<" and ">" buttons to set the time.

MINO!

ITER

- The setting can be made in units of one minute up to a maximum of 60 minutes.
   This function can be disabled by setting the time to "0". Press the MENU button to clear the menu screen. The countdown will then start.
- During the countdown, the screen will switch to the colour specified by the BACK
- COLOR setting.
- If you would like to cancel the countdown function after it has been activated (if you
  would like to clear the countdown display), go back to the TIMER screen and set
  the time to "Q" minutes, or press the MENU button.

### **ViewSonic Corporation**

### In order to conserve power, the projector is equipped with a power save function which causes it to switch automatically to the standby condition if no signal is input for 10 minutes or more. At the time of shipment from the factory this function is set to "OFF". If you would like to use the function, change the setting to "ON" by the ☐Using the power save function Setting procedure following procedure

Press the MENU button to display the MENU screen. Press the "^" and "\" buttons to select "OPTION".



3. Press the "<" and ">" buttons to display the OPTION screen.
4. Press the "\" and \" buttons to select "POWER SAVE".
5. Press the "<" and ">" buttons to change the setting to "ON".

If you change the setting to "OFF", the power save function will be

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Press the MENU button to clear the setting screen and the MENU screen.

 If both this function and the lens retracting function described below are set to "ON", the lens will be
automatically retracted when the projector awtiches to standby mode, if this happens, you will need to readjust the zoom and focus of the lens after starting the projector again.

## ☐ Using the lens retracting function

This function causes the projector lens to be retracted automatically when the projector switches to standby mode, and extends the lens again when the projector starts back up again. Having this function set to "ON" is useful if the projector will not be used for an extended period of time, or when the projector is to be transported somewhere. However, once the lens has been retracted, it will be necessary to readjust the zoom and focus of the lens once the projector has been started up again. At the time of shipment from the factory this function is agit to "ON".

### **Betting procedure**

1. Press the MENU button to display the MENU screen.
2. Press the "A" and "V" buttons to select "OPTION".



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If you set this function to "ON", the lens will be extended and retracted each

time the power is turned on and off.

Press the "<" and ">" buttons to display the OPTION screen. 6. Press the "<" and ">" buttons to change the setting to "ON". Press the "A" and "A" buttons to select "LENS RETRACT

 Press the MENU button to clear the setting screen and the MENU screen. If this function is set to "OFF", the lens will remain extended at all times.

# Setting the screen colour when no signal is input and during picture muting

The projector can be set to project either a solid blue image or a solid black image onto the screen if nothing is connected to the projector's input ferminals, or if equipment is connected but no signal is being input from it. This setting is also effective when picture muting is active and when the countdown timer is running. At the time of shipment from the factory, the colour is set to "BLUE".

Setting procedure

1. Press the MENU button to display the MENU screen.

2. Press the "x" and "x" buttons to select "OPTION".



Press the "<" and >" buttons to display the OPTION screen. Press the "\" and \" buttons to select "MUTE SETTING".

10 mg	
SETTING FELTING	
100	

e if a signal that the projector cannot recognise is input, the projector will consider Press the MENU button to clear the setting screen and the MENU screen. this to be no signal.

5. Press the "<" and ">" buttons to display the MUTE SETTING screen.
6. Press the "<" and "<" buttons to select "BACK COLOR".
7. Press the "<" and ">" buttons to change the setting to "BLUE" or "BLACK".

This will set the colour to be projected when no signal is being input.

### ☐Using the MUTE remote control unit button to turn off both sound and picture At the time of shipment from the factory, the MUTE button on the remote control unit is set so that only the sound is muted when the button is pressed. If you would like the picture to be muted along with the sound, set the PICTURE MUTE function to "ON" by the following procedure.

### Setting procedure

The procedure below starts from the MUTE SETTING screen.

- Press the "\" and "\" buttons to select "PICTURE MUTE".
   Press the "\" and "\" buttons to change the setting to "ON".
- If the function is set to "ON", the picture will be muted along with the sound when the MUTE button is pressed.
- If the function is set to "OFF", only the sound will be muted when the MUTE button is pressed. (Factory pre-setting)

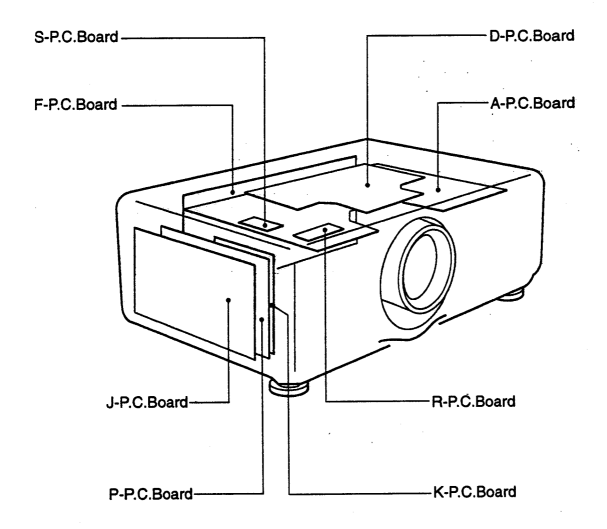
 Press the MENU button to clear the setting screen and the MENU screen.
 When PICTURE MUTE is on, the colour projected will be the same colour as the BACK COLOR setting

### **Disassembly Instructions**

### - WARNING: -

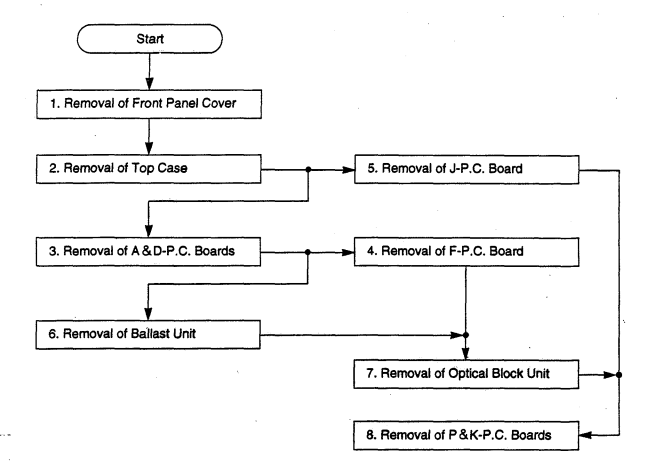
- 1. Before disassembly, remove the AC plug from the wall outlet.
- 2. When turning over a P.C. board to adjust it, be sure to lay on insulating material under it in order to prevent shoring.
- 3. P.C. boards and wires should not be pulled forcibly, but be handled carefully.
- 4. Printed boards and connector should be handled with care-avoid handling them forcibly!
- 5. When handling the P-P.C. board and K-P.C. board with the power ON, there is a risk of an Electric shock if you use the COLD side heat sink while working on the HOT side of the chassis.

### CIRCUIT BOARD LAYOUT



### DISASSEMBLY FLOWCHART

This flowchart indicates disassembly items of the cabinet parts and circuit boards in order to find the items necessary for servicing. When reassembling, perform the steps in the reverse order.



### 1. Removal of Front Panel Cover

 Remove 3 screws (A), and carefully pull out the Front Panel Cover toward you.

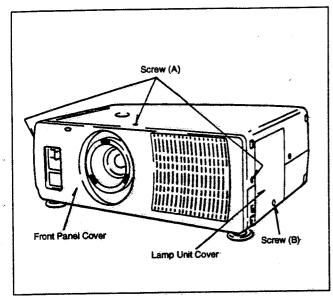


Fig. 1

### 2. Remove of Top Case

- 1. Remove the Front Panel Cover.
- 2. Loosen a screw (B), and remove the Lamp Unit Cover.
- 3. Remove 3 screws (C) and 2 screws (D), then disconnect 2 connector (A15 and A 21) on the A-P.C. Board.
- 4. Remove the Top Case.

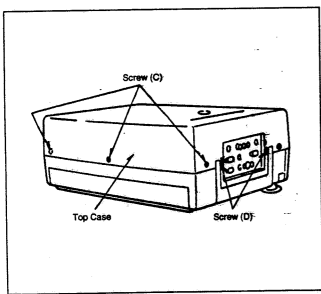


Fig. 2

### NOTE:

- (1) Install the Lamp Unit Cover when starting the projector:
- (2) The projector starts with the S-P.C. Board removed, but be sure to connect a connector (A15) when checking Speaker and Operation Panel.

### 3. Removal of A-P.C. Board and D-P.C. Board

- 1. Remove a screws (E), then remove soldering (F) on two places.
- 2. Remove the shield cover.
- 3. Disconnect each connector, remove the D-P.C. Board.

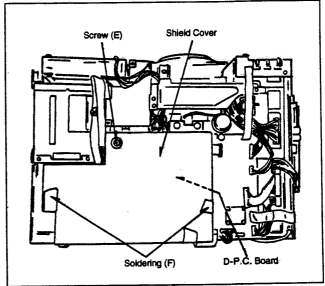


Fig. 3

4. Remove 5 screws (G).

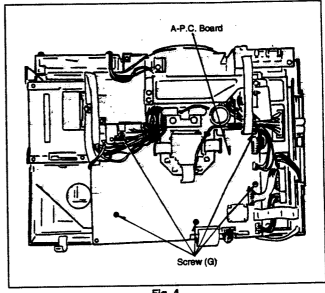


Fig. 4

5. Disconnect each connector, remove the A-P.C. Board.

### 4. Removal of F-P.C. Board

- 1. Remove a screw (H).
- 2. Disconnect each connector, remove the F-P.C. Board.

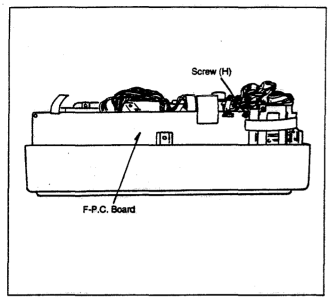


Fig. 5

### Note:

Insert the F-P.C. Board into the slot of the Bottom Case to secure the board.

### 5. Removal of J-P.C. Board

- 1. Remove 2 screws (I).
- 2. Disconnect each connector, remove the J-P.C. Board.

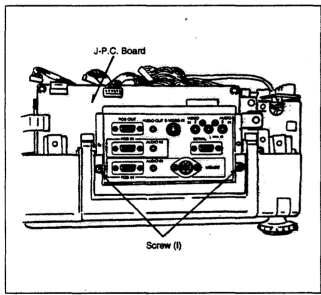


Fig. 6

### 6. Removal of Ballast Unit

- 1. Remove 4 screws (J), and remove the earth joint Angleiron.
- 2. Remove 2 screws (K), and remove the cooling duct.
- 3. Disconnect 2 connector on the Birnetal.

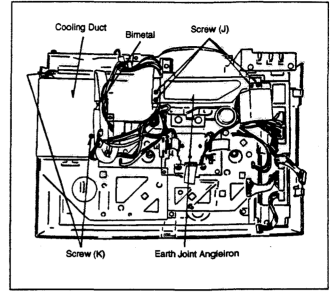


Fig. 7

- 4. Remove 2 screws (L), and remove the lamp socket.
- 5. Remove 3 screws (M).
- 6. Disconnect each connector on the Ballast Unit, and carefully pull out the Ballast Unit toward upper.

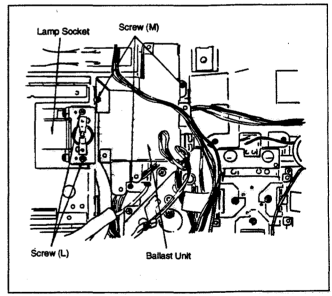


Fig. 8

### 7. Remove of Optical Block Unit

- 1. Remove 4 screws (N), and remove the lamp box unit with the lamp fan.
- 2. Remove 4 screws (O) and 2 screws (P), and carefully pull out the Optical Block Unit.

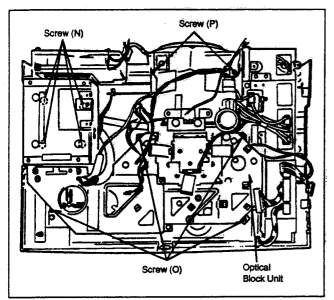


Fig. 9

### 8. Removal of P-P.C. Board and K-P.C. Board

- 1. Remove 4 screws (Q).
- 2. Disconnect each connector, and remove the power supply unit.

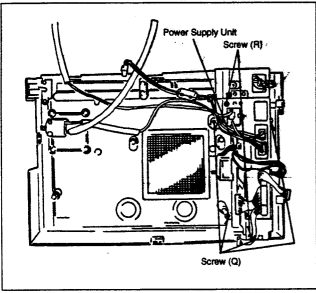


Fig. 10

- 3. Remove 2 screws (R), and disconnect a connector (K2) on the K-P.C. Board.
- 4. Remove 4 screws (S), and remove the K-P.C. Board.

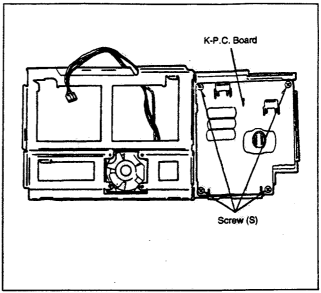


Fig. 11

- 5. Remove 2 screws (T) and 3 spacer (U).
- 6. Disconnect each connector, and remove the P-P.C. Board.

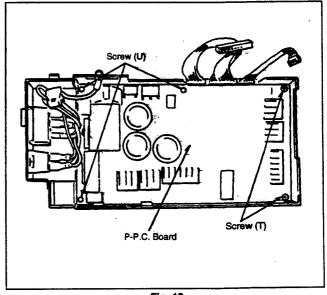


Fig. 12

### Disassembly of Ballast Unit

 Remove 2 screws (a), and remove the Ballast unit case cover.

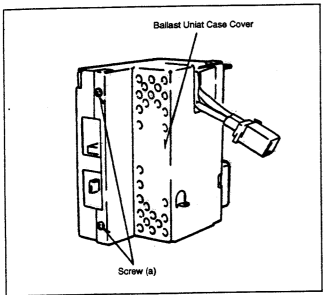


Fig. 13

- 2. Remove a screw (b).
- 3. Cut off 3 spacers (c) from back of this unit case, and remove the Ballast Board.

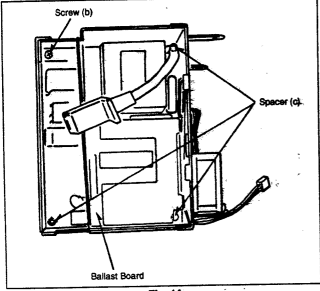


Fig. 14

### ■ Disassembly of Optical Block Unit

1. Remove 4 screws (d), and remove the Lens Dust Cover.

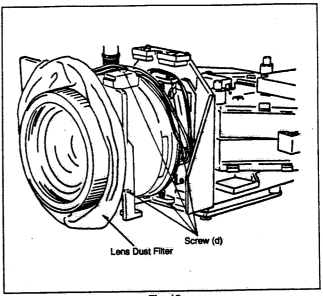


Fig. 15

2. Remove 4 Hexagon screw (e), and remove the Lens Unit.

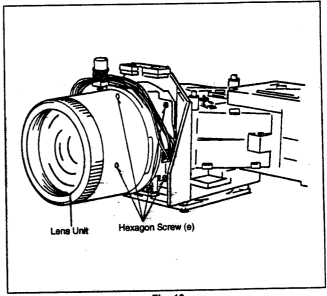


Fig. 16

### ■ Removal of LCD Unit

- Remove 3 screws (f), and remove LCD Unit (RED).
- Remove 3 screws (g), and remove LCD Unit (GREEN).
- Remove 3 screws (h), and remove LCD Unit (BLUE).

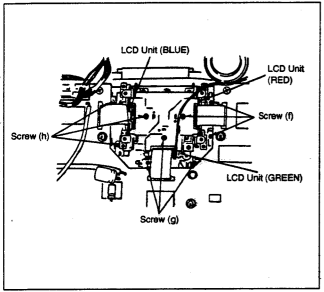


Fig. 17

### ATTENTION:

ADJUSTMENT PROCEDURE should be performed after exchanging the LCD Unit (LCD PANEL).

### ■ Extension cables

- Use the extension cable when each P.C. Board is checked because there is insufficient space to troubleshoot the board.
- Necessary extension cables are as following table.

Ref. No.	Kind of extension cables	Part No.	Kit No.	
<b>(A)</b>	5 Pin	TXJA08VHF6		
<b>B</b>	12 Pin	TXJA10VHF6	*	
0	6 Pin	TXJJ01VHF6	TZCK3NVHF6	
<b>D</b>	2 Pin	TXJP01VHF6	IZUKSNVHF	
<b>(E)</b>	P2: 5 Pin / B1: 4 Pin	TXJB01VHF6		
Ð	3 Pin-	TXJB02VHF6		

• Connect each P.C. Board by extension cables as shown.

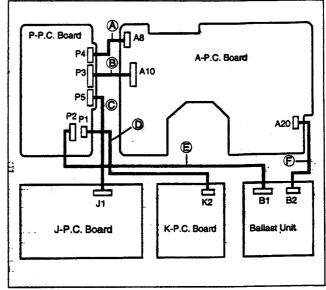
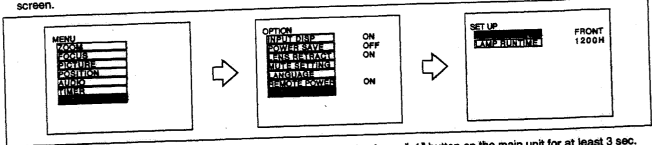


Fig. 18

### SELF-DIAGNOSIS FUNCTION

### ■ Switching Procedure to the Self-Diagnosis Mode

- 1. Press the MENU button to display the MENU screen.
- Press the "∧" and "∨" buttons to select "OPTION".
- 3. Press the "<" and ">" buttons to display the OPTION screen.
- Press the "∧" and "∨" buttons to select "SET UP".
- 5. Press the "<" and ">" buttons to display the SET UP screen.
- 6. Press the "∧" and "∨" button to select "FRONT/REAR".



7. Keep the "VOL-" button of the remote control pressed and press the Arrow " < " button on the main unit for at least 3 sec. Projector control panel

### **Remote Control Unit**





### Self-Diagnosis (Self-check) Screen and Error Locations

elf-Diagnosis (Self-che	ck) Screen			
SELF CHECK			Total On Time for Optical Lamp.	
LAMP TIME	000H			
IC1	OK	$\Rightarrow$	Video Processor IC (IC1009)	Check I <sup>2</sup> C Bus Communication (A-P.C. Board)
IC2	OK		E*PROM (IC7001)	
	OK		DAC1 (IC7010)	
1C3	OK OK		DAC2 (IC7011)	
IC4			DAC3 (IC7015)	
IC5	OK		DAC4 (IC7016)	
IC6	OK	- - - - -	Optical Lamp Error	Reason Lamp Does Not Turn On A-P.C. Board
LAMP	OK			
TEMP	OK		Temperature Error	
1800H	OK		Excess Cumulative On Time for Optical Lamp	
	OK		Cooling Fan Stopped (one of the Three fans)	
FAN SUM	OK		Program Error in Microcomputer (IC7000)	

### Results of Self-Check

 When the unit enters Self-Check the above screen appears, allowing the user to identify the location of the error.

[OK] ..... Normal, [-] ..... Error

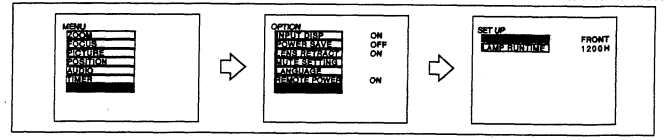
### **Canceling**

 The Self-Check screen can be canceled by pressing the "MENU" button on the main unit or the remote control unit.

### **Service Mode Functions**

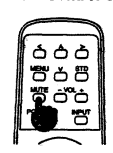
### Procedure to enter Service Mode

- 1. Press the MENU button to display the MENU screen.
- 2. Press the "∧" and "∨" buttons to select "OPTION".
   3. Press the "<" and ">" buttons to display the OPTION screen.
- Press the "∧" and "∨" buttons to select "SET UP".
- 5. Press the "<" and ">" buttons to display the SET UP screen.
- 6. Press the "∧" and "∨" button to select "FRONT/REAR".

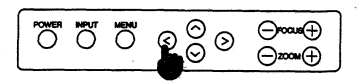


7. Keep the "MUTE" button of the remote control pressed and press the Arrow "<" button on the main unit for at least 3 sec.

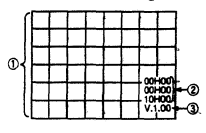
### **Remote Control Unit**



### Projector control panel



### Service Mode Image



- 1 Crosshatch Pattern Display-
  - The crosshatch pattern display is used for the convergence adjustment. The color changes (into 7 colors) with each press of the '<' button on the main body's control panel.
- 2 Display of Lighting Time of Replaced Lamps Displays the cumulative hours of replaced lamps in the past.
- 3 Microcomputer Version Display Displays the version number of the microcomputer used for this machine.

### **Canceling**

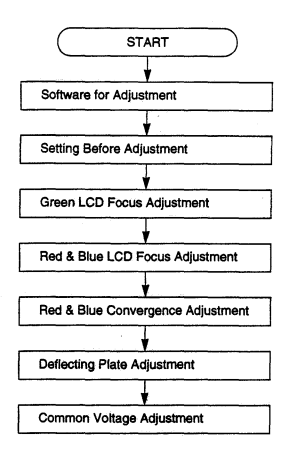
Service Mode functions can be canceled by pressing the "MENU" button on the main unit.

### Measurements and Adjustments

### **Contents**

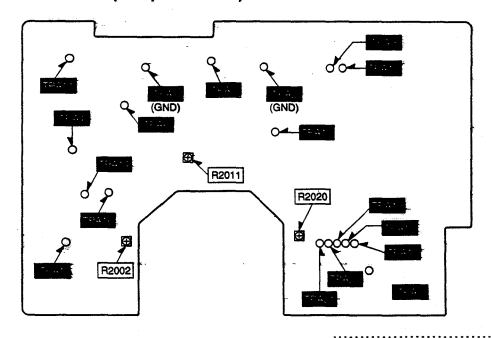
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### ADJUSTMENT PROCEDURE FLOWCHART



### **LOCATION OF TEST POINTS and CONTROLS**

### A-P.C. Board (Component Side)



PJ820

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### **CAUTION FOR SERVICING**

### ■ Cautions for Servicing

- Do not turn off the Main Power Switch until the fan has completely stopped.
- To maintain and insure safety, always use designated components for replacement parts. Further, if you have removed any clamps, leads or connectors, always place them back in their proper locations.

Be careful not to damage the leads or parts when using a soldering iron or similar tool.

### **■** Lamp Unit

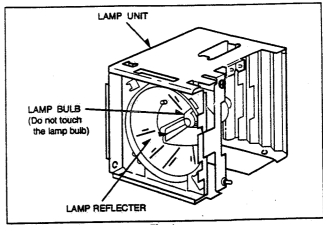


Fig. 1

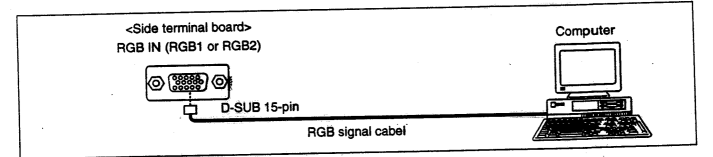
- Do not use too much force on the Lamp Reflector or the Lamp Bulb, or subject them to unnecessary shocks, since they are both made of glass.
  - Be particularly careful when handling the Lamp Bulb as the area around the attachment section is easily broke.
- Do not touch the Lamp Bulb, since any scratches or soiling on the bulb may cause the Lamp Bulb to break when it turns on:
- If the Lamp Reflector is Soiled.
   Clean by wiping the surface gently with a soft and dry cloth.
- Always wear protective goggles when looking at the light from the Lamp Units

### **ADJUSTMENT PROCEDURE**

### ■ Software for Adjustment

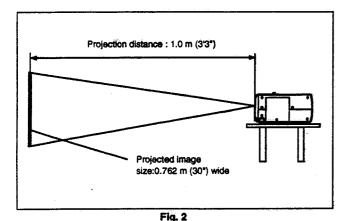
- Computer-aided adjustment should be made to this projector.
  - Call Customer Service Department for details of the adjusting software when ADJUSTMENT PROCEDURE becomes necessary.
- Read instructions of the manual attached to the software and install it only as directed.

 Start ADJUSTMENT PROCEDURE after connecting an RGB signal cable between computer and projector as shown in the following figure. (Do not make a connection when adjusting polarizing plate.)



### ■ Settings Before Adjustment

- Press the ZOOM (+) buttons on the operation panel on the top of the projector to adjust the largest size of the picture.
- 2. Locate the projector at a place so that 1 meter projection distance will be maintained.
- Turn the focus ring leftward fully when viewed form the front side of the projector, and ensure that 30" -wide projected image is obtained.



■ Green LCD Focus Adjustment

1. EQUIPMENT TO BE USED

Computer (adjusting software preinstalled computer)

2. INITIAL CONDITION

PICTURE SIZE.....0.762 m (30") wide

### 3. ADJUSTMENT

- Input Green Single dot pattern image into RGB IN (RGB1 or RGB2) by running the adjusting software.
- 2. Adjust the Focus ring so that the entire image on the screen is displayed in balance.
- 3. Loosen 3 screws (B).
- 4. Handle the LCD Unit (Green) to obtain correct focus of the screen both vertically and laterally.
- 5. Tighten 3 screws (B).

ATTENTION: Never handle the focus ring after completion of the Green LCD Focus Adjustment till when any other adjusting operation is finished.

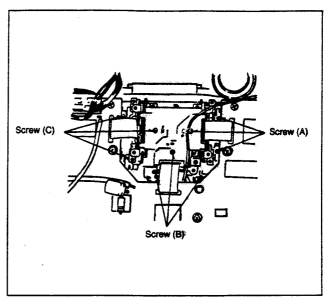


Fig. 3

### ■ Red & Blue LCD Focus Adjustment

1. EQUIPMENT TO BE USED

Computer (adjusting software preinstalled computer)

2. INITIAL CONDITION

PICTURE SIZE.....30" wide

### 3. ADJUSTMENT

 This adjustment should be made after performing Green LCD Focus Adjustment.

### <Red LCD Focus Adj.>

- 2. Input Red Single dot pattern image into RGB IN (RGB1 or RGB2) by running the adjusting software.
- 3. loosen 3 screws (A). (See Fig. 3)
- 4. Handle the LCD Unit (Red) to obtain correct focus of the screen both vertically and laterally.
- 5. Tighten 3 screws (A).
- Always perform the Red & Blue Convergence Adjustment.

### <Blue LCD Focus Adj.>

- 7. Input Blue Single dot pattern image into RGB IN (RGB1 or RGB2) by running the adjusting software.
- 8. Loosen 3 screws (C). (See Fig. 3)
- 9. Handle the LCD Unit (Blue) to obtain correct focus of the screen both vertically and laterally.
- 10. Tighten 3 screws (C).
- 11. Always perform the Red & Blue Convergence Adjustment.

### ■ Red & Blue Convergence Adjustment

### 1. EQUIPMENT TO BE USED

- · Computer (adjusting software preinstalled computer)
- · Hexagonal screw driver(1.3 mm)

### 2. INITIAL CONDITION

PICTURE SIZE.....0.762 m (30") wide

### 3. ADJUSTMENT

 This adjustment should be made after performing both the Green LCD Focus Adjustment and the Red & Blue LCD Focus Adjustment, in order to bring the Red & Blue images into convergence, based on the standard for the Green image.

### <Red Convergence Adj.>

- Input Red & Green crosshatch pattern image into RGB IN (RGB1 or RGB2) by running the adjusting software.
- Turn 3 hexagonal adjusting screws (Rc1, Rc2 and Rc3) for the Red & Green crosshatch pattern image to obtain correct position by referring Table 1.

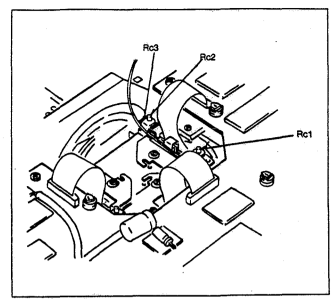


Fig. 4

Hexagonal Adjusting Screw	Rotation	Response of Screen	lmage
Rc1, Bc1	Clockwise	Screen rotates clockwise around P1 in the lower right corner of the screen.	
	Counterclockwise	Screen rotates counterclockwise around P1 in the lower right corner of the screen.	P)
	Clockwise	Screen rotates counterclockwise around P2 in the lower left corner of the screen.	
Rc2, Bc2	Counterclockwise	Screen rotates clockwise around P2 in the lower left corner of the screen.	
	Clockwise	The entire screen moves to the left.	
Rc3, Bc3	Counterclockwise	The entire screen moves to the right.	

Table 1

### <Blue Convergence Adj.>

- Input Blue & Green crosshatch pattern image into RGB IN (RGB1 or RGB2) by running the adjusting software.
- Turn 3 hexagonal adjusting screws (Bc1. Bc2 and Bc3) for the Blue & Green crosshatch pattern image to obtain correct position by referring Table 1.

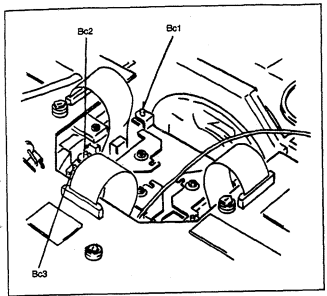


Fig. 5

- 6. Input the crosshatch pattern image into RGB IN.
- Confirm that the Red & Blue crosshatch pattern aligns exactly with the Green crosshatch pattern.
- 8. Repeat steps 2-7 if there is any distortion.

### ■ Deflecting Plate Adjustment

- 1. EQUIPMENT TO BE USED Epoxide Resin Adhesive
- 2. INITIAL CONDITION
  BACK COLOR.....BLACK
- 3. ADJUSTMENT
  - Nothing should be connected to the input terminal when performing thins adjustment.

### <Red Deflecting Plate Adj.>

2. Loosen a screw (Rd).

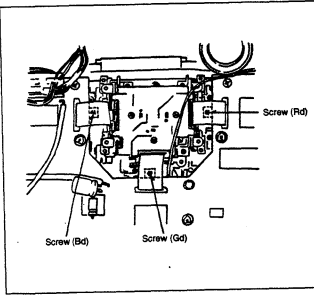


Fig. 6

- Move the screw (Rd) form side to side to lower black color on the screen as much as possible.
- 4. Tighten a screw (Rd).
- 5. Apply adhesive to the screw (Rd) and fix it firmly.

### <Green Deflecting Plate Adj.>

- 6. Loosen a screw (Gd). (See Fig. 6)
- Move the screw (Gd) from side to side to lower black color on the screen as much as possible.
- 8. Tighten a screw (Gd).
- 9. Apply adhesive to the screw (Gd) and fix it firmly.

### <Blue Deflecting Plate Adj.>

- 10. Loosen a screw (Bd). (See Fig. 6)
- Move the screw (Bd) from side to side to lower black color on the screen as much as possible.
- 12. Tighten a screw (Bd).
- 13. Apply adhesive to the screw (Bd) and fix it firmly.
- 14. Receive signals and check to see that extreme black floating and/or sinking is not observed upon completion of adjustment.

### **■** Common Voltage Adjustment

### 1. EQUIPMENT TO BE USED

Computer (adjusting software preinstalled computer)
Digital Voltmeter

Two sheets of Black Papers (The size of the paper should be large enough to shield the light reaching the LCD Unit.)

### 2. INITIAL CONDITION

PICTURE SIZE.....0.762 m (30") wide

### 3. ADJUSTMENT

 Input a pattern image marked with continuous alternating white and black stripes into RGB IN (RGB1 or RGB2) by running the adjusting software.

### <LCD Unit (Green) Adj.>

Connect a digital voltmeter to 2 pin of R2011 and ground (TPA2 or TPA7).

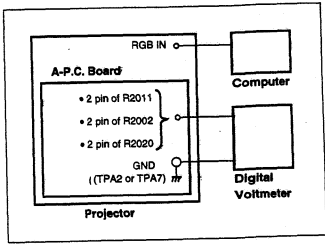


Fig. 7

### MEMU:

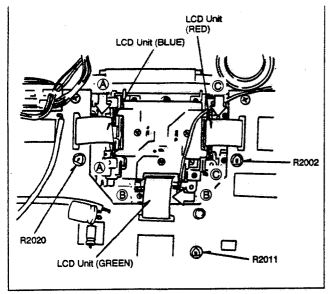


Fig. 8

- 4. Adjust R2011 to reduce luminance flicker as much as possible.
- 5. Ensure that the voltage of 2 pin of R2011 shows 4.9V approximately.
- Adjust R2011 again when the reading shows a figure far from 4.9V.

### <LCD Unit (Red) Adj.>

- 7. Connect a digital voltmeter to 2 pin of R2002 and ground (TPA2 or TPA7). (See Fig. 7)
- 8. Insert the black paper to (A) and (B) so that no light comes from any object other than LCD Unit (Red). (See Fig. 8)
- Adjust R2002 to reduce luminance flicker as much as possible.
- 10. Ensure that the voltage of 2 pin of R2002 shows 4.9V approximately.
- 11. Adjust R2002 again when the reading shows a figure far from 4.9V.

### <LCD Unit (Blue) Adj.>

- 12. Connect a digital voltmeter to 2 pin of R2002 and ground (TPA2 or TPA7).
- 13. Insert the black paper between (B) and (C) so that no light comes from any object other than LCD Unit (Blue). (See Fig. 8)
- 14. Adjust R2020 to reduce luminance flicker as much as possible.
- 15. Ensure that the voltage of 2 pin of R2020 shows 4.7V approximately.
- 16. Adjust R2020 again when the reading shows a figure far from 4.7V.

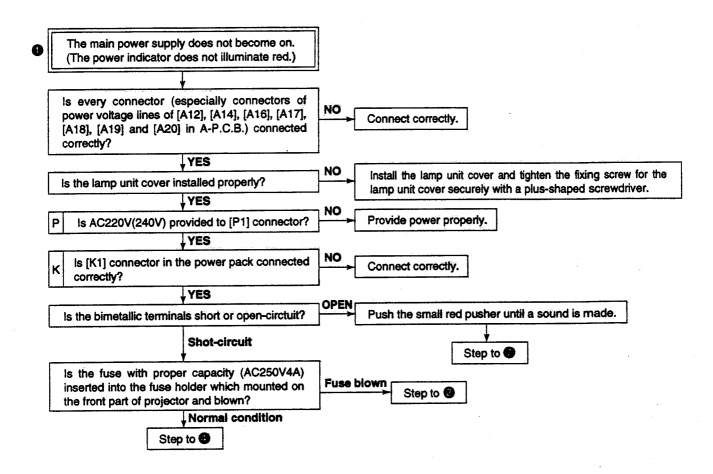
### **Checking Point Procedure**

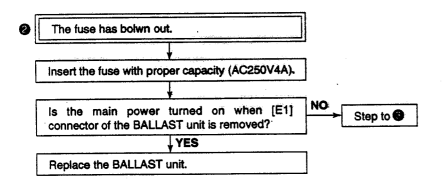
• The letters in front of the inspection outline items indicate the P.C. boards related to the respective item.

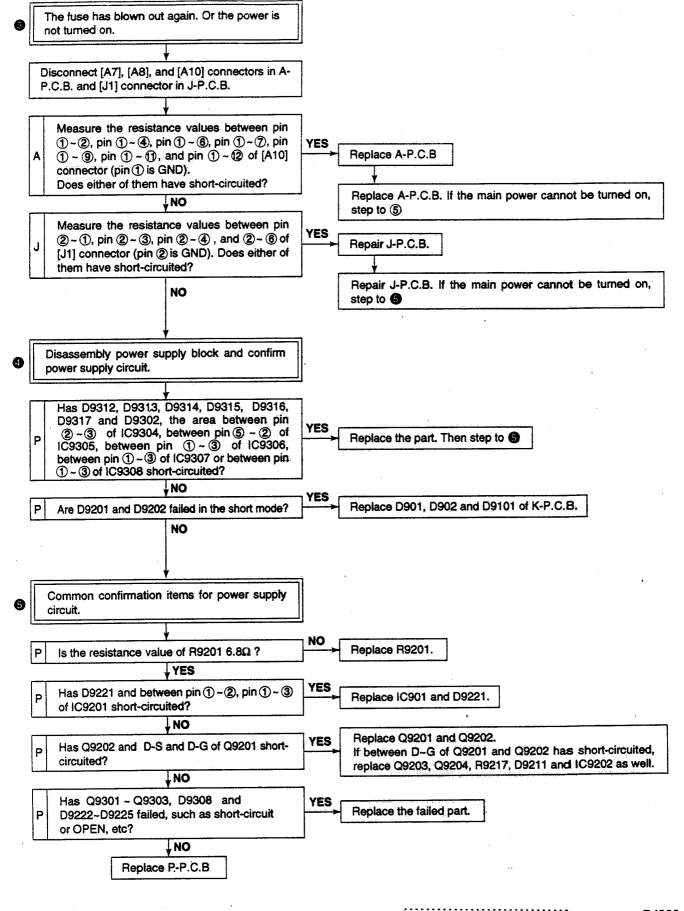
Note: A

The Alphabet indicates the P.C.Board Name.

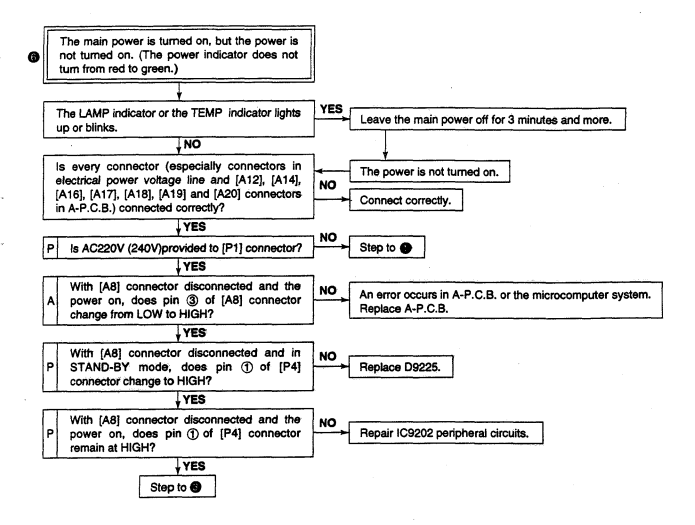
• If you replace the A-P.C. Board, first remove the IC7001(EEPROM:24LC16 BIPA24) from old - P.C. Board, then install removed IC on the new P.C. Board.

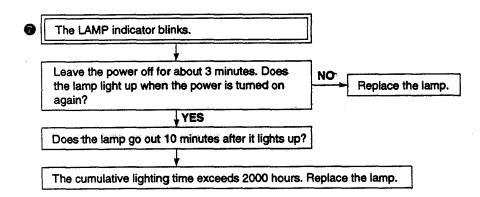




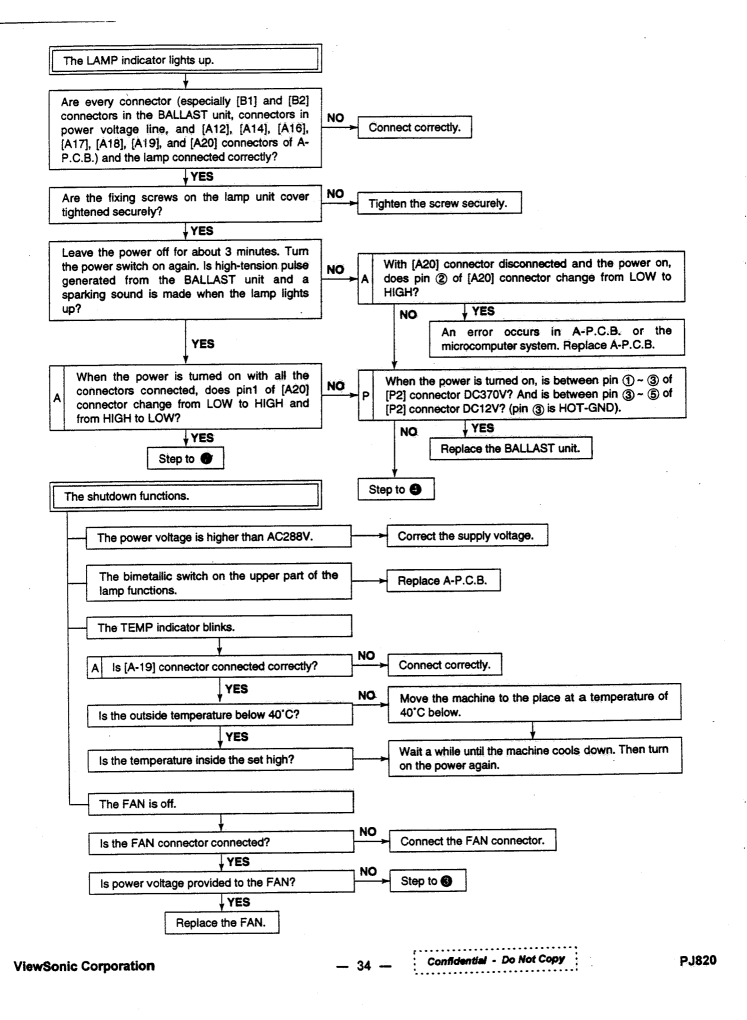


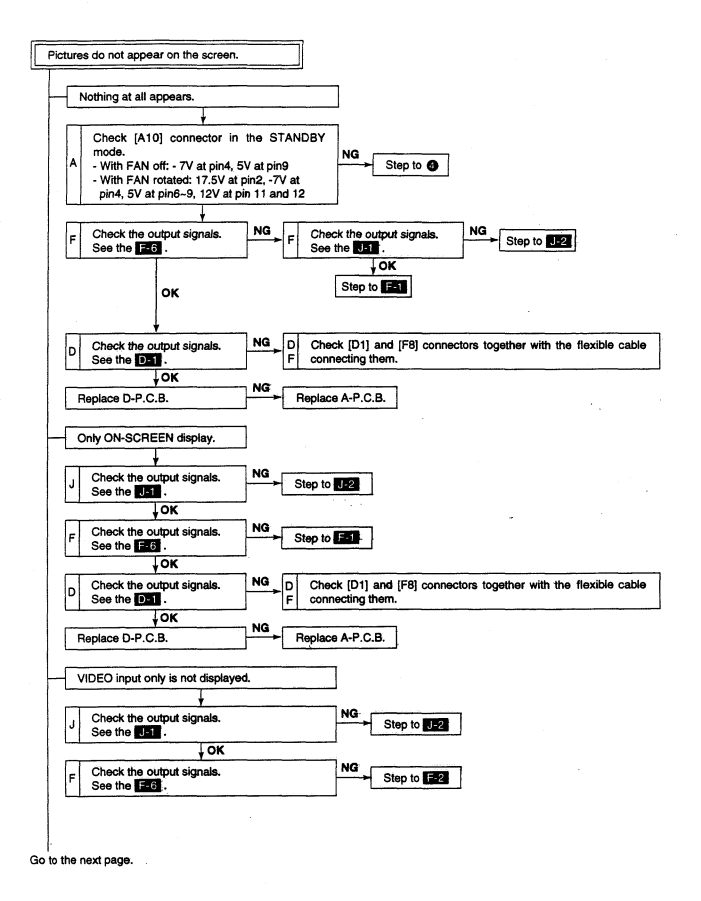
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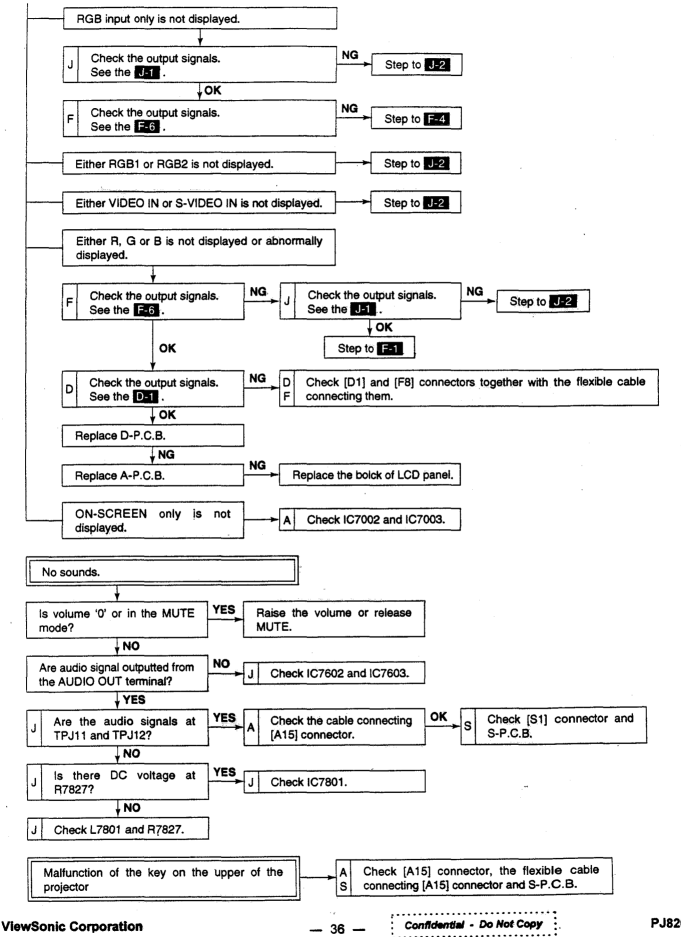


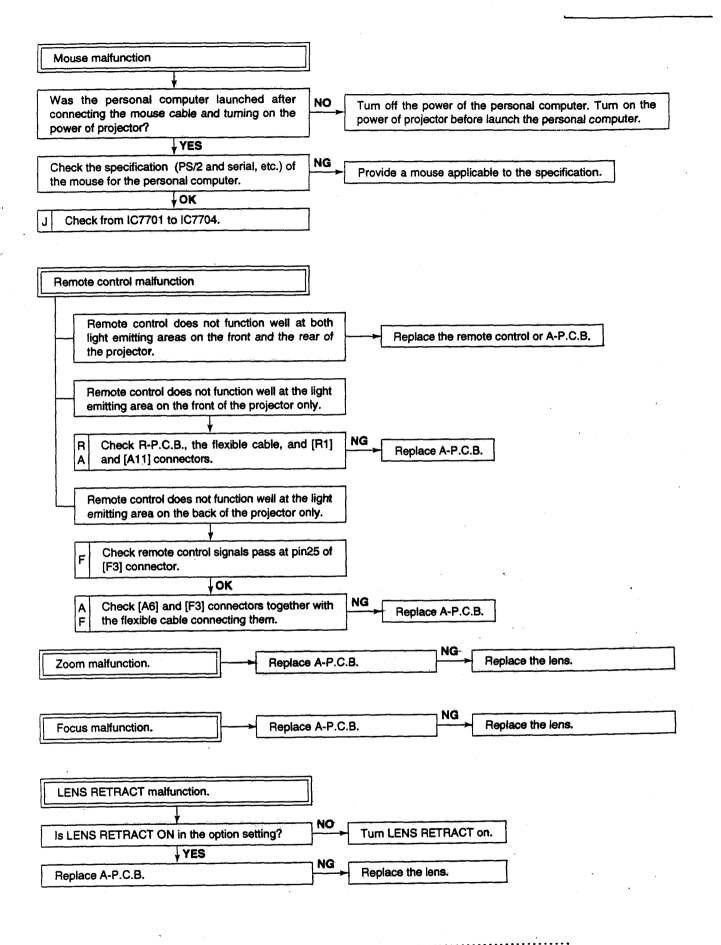


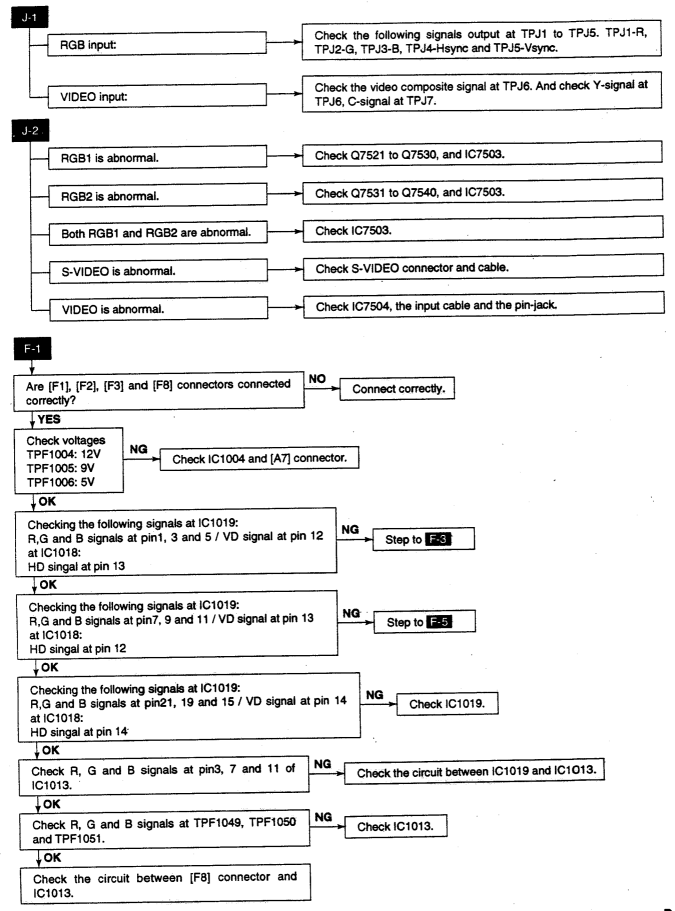
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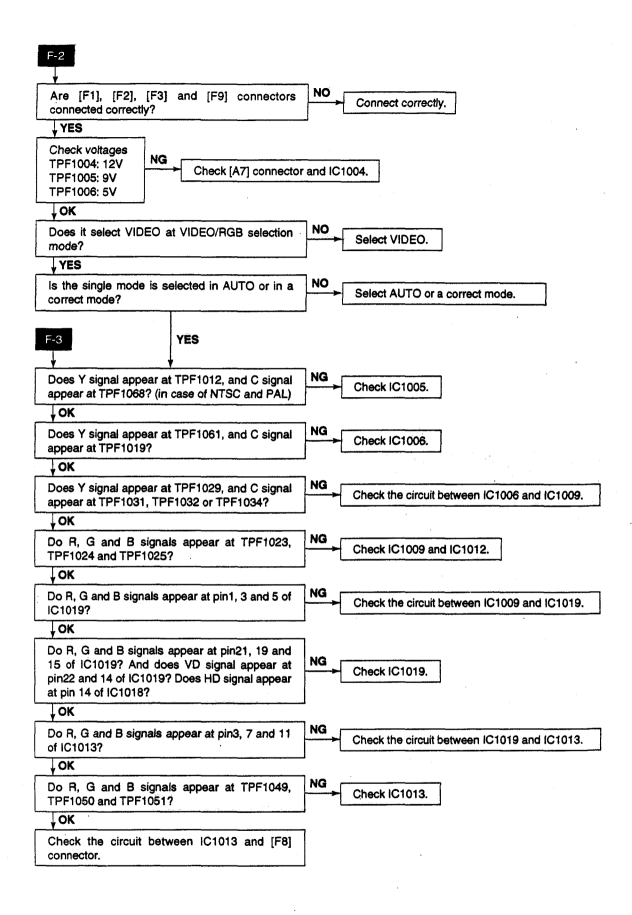


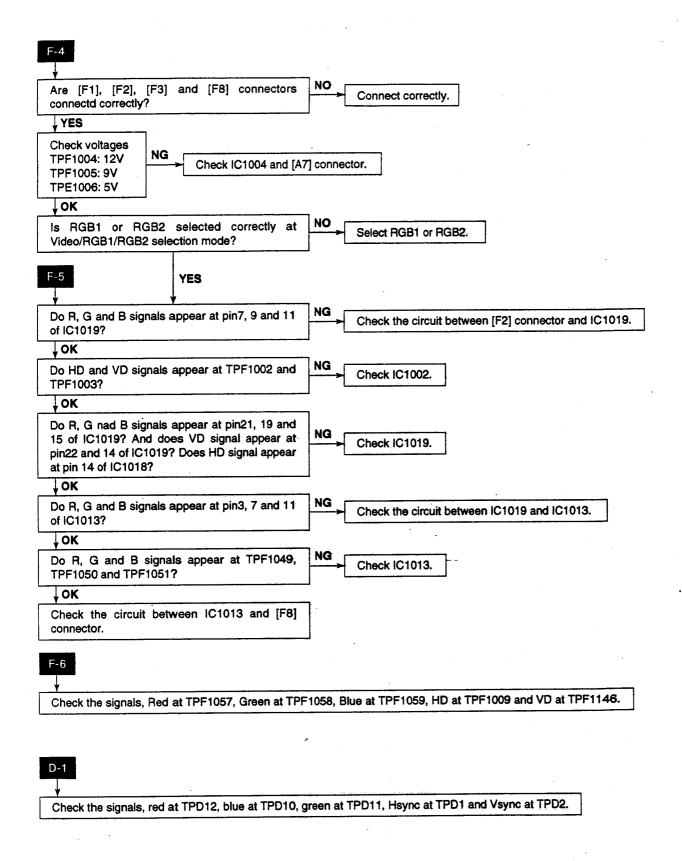


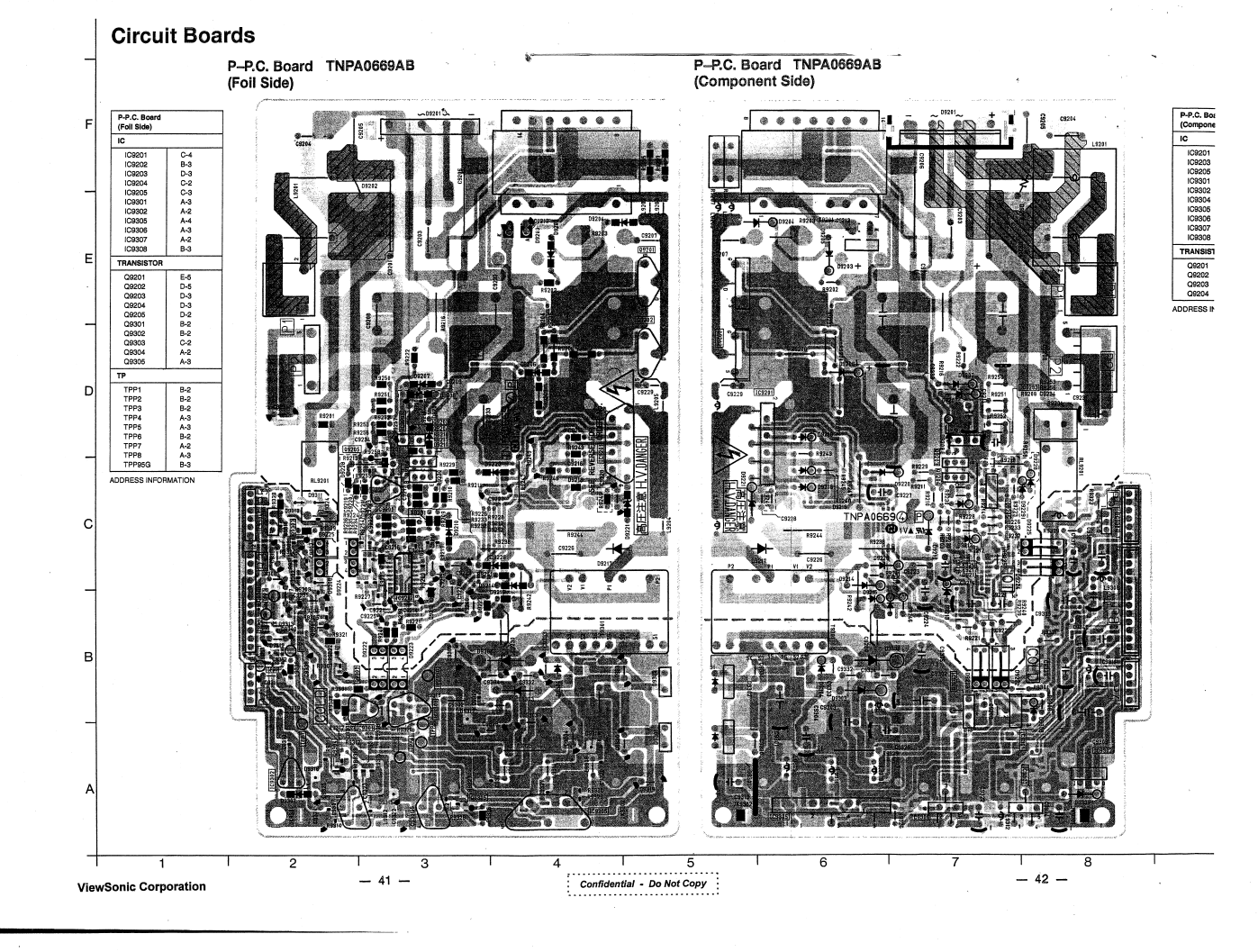




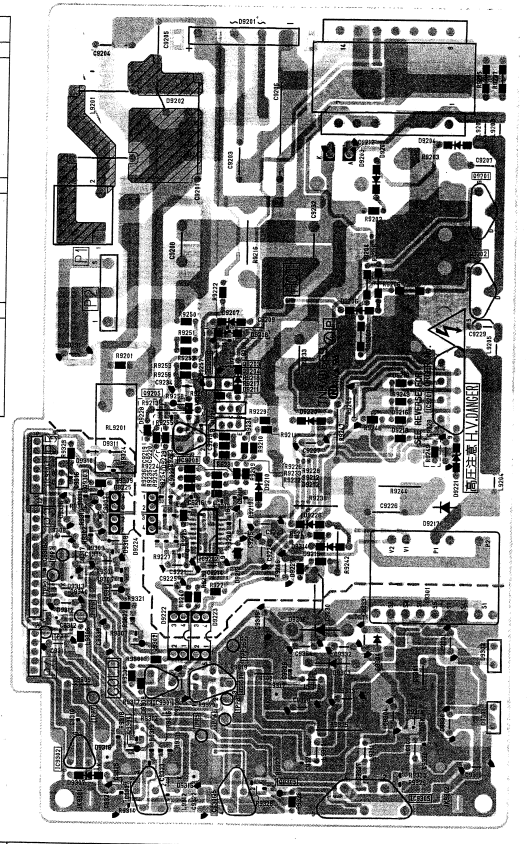




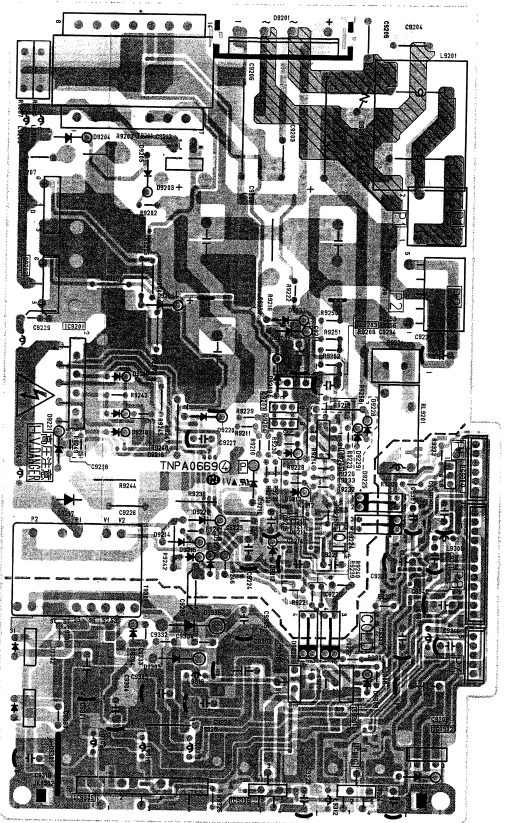




P-P.C. Board TNPA0669AB (Foil Side)



P-P.C. Board TNPA0669AB (Component Side)

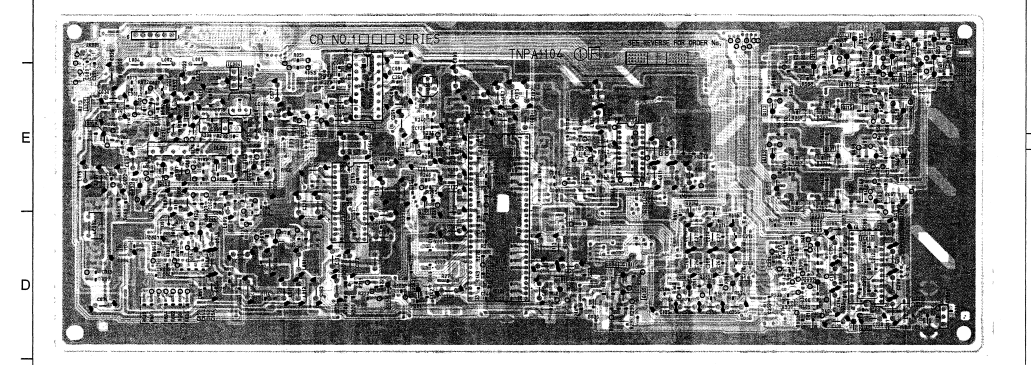


1	P-P.C. Board (Component Side)			
IC				
IC9201	D-6			
IC9203	D-7			
IC9205	C-7			
IC9301	A-8			
IC9302	A-8			
IC9304	C-8			
IC9305	A-6			
IC9306	A-7			
IC9307	A-8			
IC9308	B-7			
TRANSISTOR				
Q9201	E-5			
Q9202	D-5			
Q9203	C-7			
Q9204	C-7			

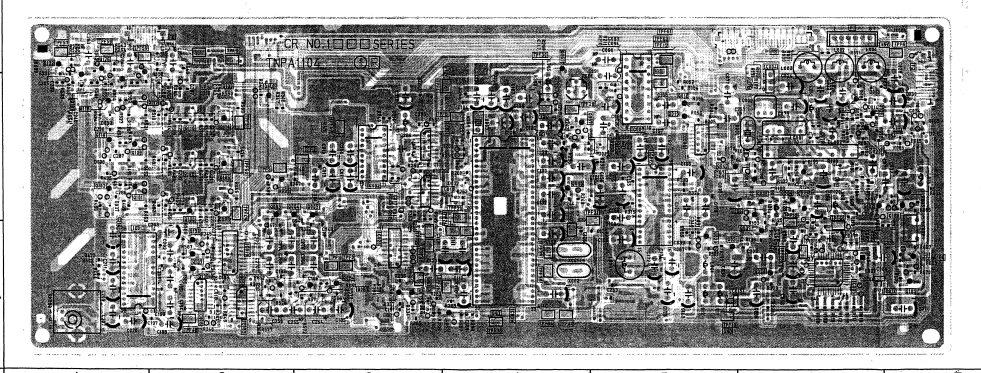
ADDRESS INFORMATION

2 3 4 5 6 7 8 9 — 41 — Confidential - Do Not Copy — 42 — PJ820

F-P.C. Board TNPA1104AA (Foil Side)



F-P.C. Board TNPA1104AA (Component Side)



	F-P.C	. Board (Foil Side	and Con
IC		. Q1066	D-4
*		Q1067	C-4
IC1000 IC1001	A-3 A-3	Q1072	A-5
IC1001	B-3	Q1073	A-5
IC1003	A-2	Q1074	A-5
IC1004	C-6 ,	Q1075 Q1076	A-3 A-3
IC1005	A-6	Q1070	D-3
IC1006	B-5 ·	Q1078	D-3
IC1007 IC1009	B-5 A-4	Q1079	A-5
IC1010	B-4	Q1080	B-1
IC1011	B-4	Q1082 Q1083	D-5 B-2
IC1012	B-5	Q1084	A-3
IC1013 IC1015	A-1	Q1085	D-5
IC1018	B-3 A-2	Q1086	B-2
IC1019	A-2	Q1087	A-3 D-5
IC1020	A-3	Q1088 Q1090	A-2
IC1021	B-1	Q1091	D-6
TRANSISTOR		Q1092	D-6 E-1
Q1003	B-2	Q1093 Q1097	E-6
Q1004	B-2	Q1098	B-2
Q1005	B-3	Q1099	D-6
Q1006	D-5	Q1100	B-2 B-1
Q1007 Q1008	A-1 A-1	Q1101 Q1102	B-1
Q1008	D-7	Q1103	E-6
Q1010	B-1	Q1104	D-6
Q1011	A-1	Q1106	B-2
Q1012	A-1	Q1107	E-6
Q1013 Q1014	D-7 B-1	Q1108 Q1109	B-2 B-1
Q1015	A-1	Q1110	B-1
Q1015	E-6	Q1111	E-6
Q1016	A-1	Q1112	E-7
Q1017	D-7	Q1113	E-6
Q1018 Q1019	B-5 B-5	Q1114 Q1115	B-2 E-6
Q1019	B-6	Q1116	B-2
Q1021	E-1	Q1117	B-1
Q1024	B-6	Q1118	B-1
Q1025	E-1	Q1119	E-6
Q1026 Q1028	B-7 E-1	Q1120 Q1121	E-7 E-6
Q1029	A-5	Q1122	C-1
Q1030	D-2	Q1123	E-7
Q1031	A-5	Q1124	E-7
Q1033	B-6	Q1125	E-6
Q1034 Q1035	B-6 B-6	Q1126 Q1127	C-1 F-6
Q1036	B-6	Q1128	E-6
Q1037	A-6	Q1129	E-7
Q1039	B-6	Q1130	B-2
Q1040	A-7	Q1131 Q1132	F-6 E-6
Q1041 Q1042	A-7 D-1	Q1132 Q1133	F-6
Q1043	D-2	Q1134	D-1
Q1044	D-2	Q1135	D-5
Q1045	E-2	Q1136	A-2
Q1046	B-6	Q1137	A-2 A-2
Q1047 Q1048	B-5 E-2	Q1138 Q1139	F-7
Q1049	E-2	Q1140	F-6
Q1050	B-6	Q1141	F-6
Q1051	E-1	Q1143	D-6
Q1052	E-2	Q1147	B-2
Q1054 Q1055	A-6 E-3	Q1148 Q1149	B-2 B-2
Q1055 Q1056	E-3 B-5	Q1149 Q1181	B-2
Q1057	B-4	<b>_</b> ,,	
Q1058	D-3		
Q1059	D-3		
Q1060	B-4		
Q1061 Q1062	D-4 D-3	-	
Q1063	A-4		
Q1065	B-2		
DDDECC INFOR			

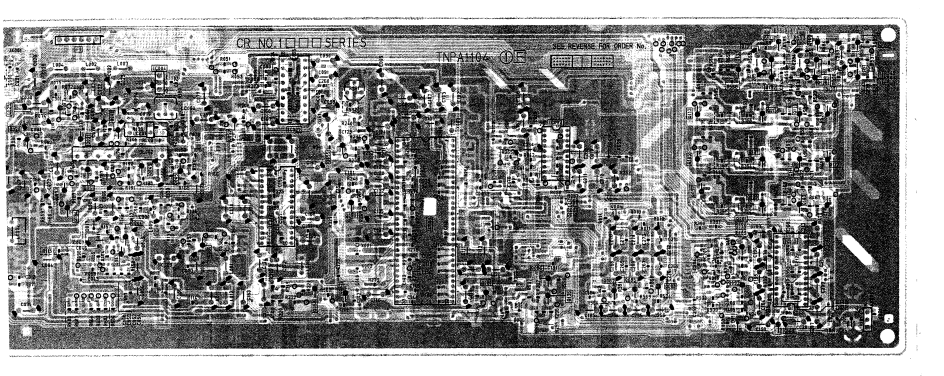
ADDRESS INFORMATION

ViewSonic Corporation

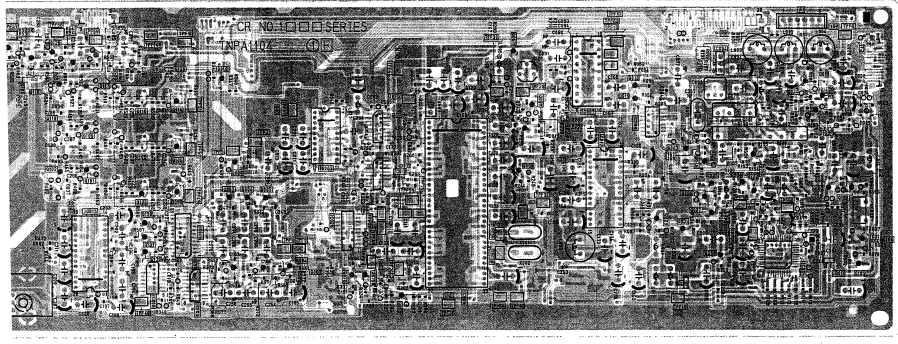
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6
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# C. Board TNPA1104AA



C. Board TNPA1104AA ponent Side)



	F-P.C	. Board (Foil Side	and Component	: Side)	
IC		Q1066	D-4	TP	
		Q1067	C-4	TPF1000	A-3
IC1000	A-3		A-5	TPF1001	A-3
IC1001	A-3	Q1072 Q1073	A-5 A-5	TPF1007	B-3
IC1002	B-3	(	1	1	B-2
IC1003	A-2	Q1074	A-5	TPF1003	
IC1004	C-6	Q1075	A-3	TPF1004	B-3
IC1005	A-6	Q1076	A-3	TPF1005	B-4
IC1006	B-5	Q1077	D-3	TPF1006	C-7
IC1007	B-5	Q1078	D-3	TPF1009	C-2
		Q1079	A-5	TPF1010	A-5
IC1009	A-4	Q1080	B-1	TPF1012	B-6
IC1010	B-4	Q1082	D-5	TPF1019	C-5
IC1011	B-4	Q1083	B-2	TPF1022	A-3
IC1012	B-5	Q1084	A-3	TPF1023	B-4
IC1013	A-1	Q1085	D-5	TPF1024	B-4
IC1015	B-3	Q1086	B-2	TPF1025	B-4
IC1018	A-2	1		TPF1026	A-3
IC1019	A-2	Q1087	A-3	l .	
IC1020	A-3	Q1088	D-5	TPF1029	B-4
IC1021	B-1	Q1090	A-2	TPF1030	C-4
107021	<b>.</b>	Q1091	D-6	TPF1031	B-5
TRANSISTA		Q1092	D-6	TPF1032	B-4
TRANSISTOR		Q1093	E-1	TPF1034	A-4
Q1003	B-2	Q1097	E-6	TPF1035	A-3
Q1004	B-2	Q1098	B-2	TPF1036	A-4
Q1005	B-3	Q1099	D-6	TPF1038	A-4
Q1006	D-5	Q1100	B-2	TPF1039	A-4
Q1006 Q1007	D-5	Q1100	B-1	TPF1040	A-4
Q1008	A-1	Q1102	B-1	TPF1041	A-3
Q1009	D-7	Q1103	E-6	TPF1048	A-2
Q1010	B-1	Q1104	D-6	TPF1049	B-2
Q1011	A-1	Q1106	B-2	TPF1050	B-2
Q1012	A-1	Q1107	E-6	TPF1051	B-2
Q1013	D-7	Q1108	B-2	TPF1057	C-1
Q1014	B-1	Q1109	B-1	TPF1058	C-1
Q1015	A-1	Q1110	B-1	TPF1059	C-1
Q1015	E-6	Q1111	E-6	TPF1061	C-5
Q1016	A-1	Q1112	E-7	TPF1063	C-5
Q1017	D-7	Q1113	E-6	TPF1064	B-3
Q1017	B-5	Q1114	B-2	TPF1065	A-6
1			E-6	TPF1067	B-3
Q1019	B-5	Q1115			B-6
Q1020	B-6	Q1116	B-2	TPF1068	6-6 C-2
Q1021	E-1	Q1117	B-1	TPF1146	U~2
Q1024	B-6	Q1118	B-1		
Q1025	E-1	Q1119	E-6		
Q1026	B-7	Q1120	E-7		
Q1028	E-1	Q1121	E-6		
Q1029	A-5	Q1122	C-1		
Q1030	D-2	Q1123	E-7		
Q1031	A-5	Q1124	E-7		
Q1033	B-6	Q1125	E-6		
Q1034	B-6	Q1126	C-1		
			F-6		
Q1035	B-6	Q1127			
Q1036	B-6	Q1128	E-6		
Q1037	A-6	Q1129	E-7		
Q1039	B-6	Q1130	B-2		
Q1040	A-7	Q1131	F-6		
Q1041	A-7	Q1132	E-6		
Q1042	D-1	Q1133	F-6		
Q1043	D-2	Q1134	D-1		
Q1044	D-2	Q1135	D-5		
Q1045	E-2	Q1136	A-2		
Q1046	B-6	Q1137	A-2		-
Q1046 Q1047	B-5	Q1138	A-2		
			F-7		
Q1048	E-2	Q1139			
Q1049	E-2	Q1140	F-6		
Q1050	B-6	Q1141	F-6		
Q1051	E-1	Q1143	D-6		
Q1052	E-2	Q1147	B-2		
Q1054	A-6	Q1148	B-2		
Q1055	E-3	Q1149	B-2		
Q1056	B-5	Q1181	B-1		
Q1057	B-4				
Q1058	D-3				
Q1059	D-3			.*	
Q1060	B-4				
04004	D-4				
Q1061				,	
Q1061 Q1062	D-3				
	D-3 A-4				

PJ820

ADDRESS INFORMATION

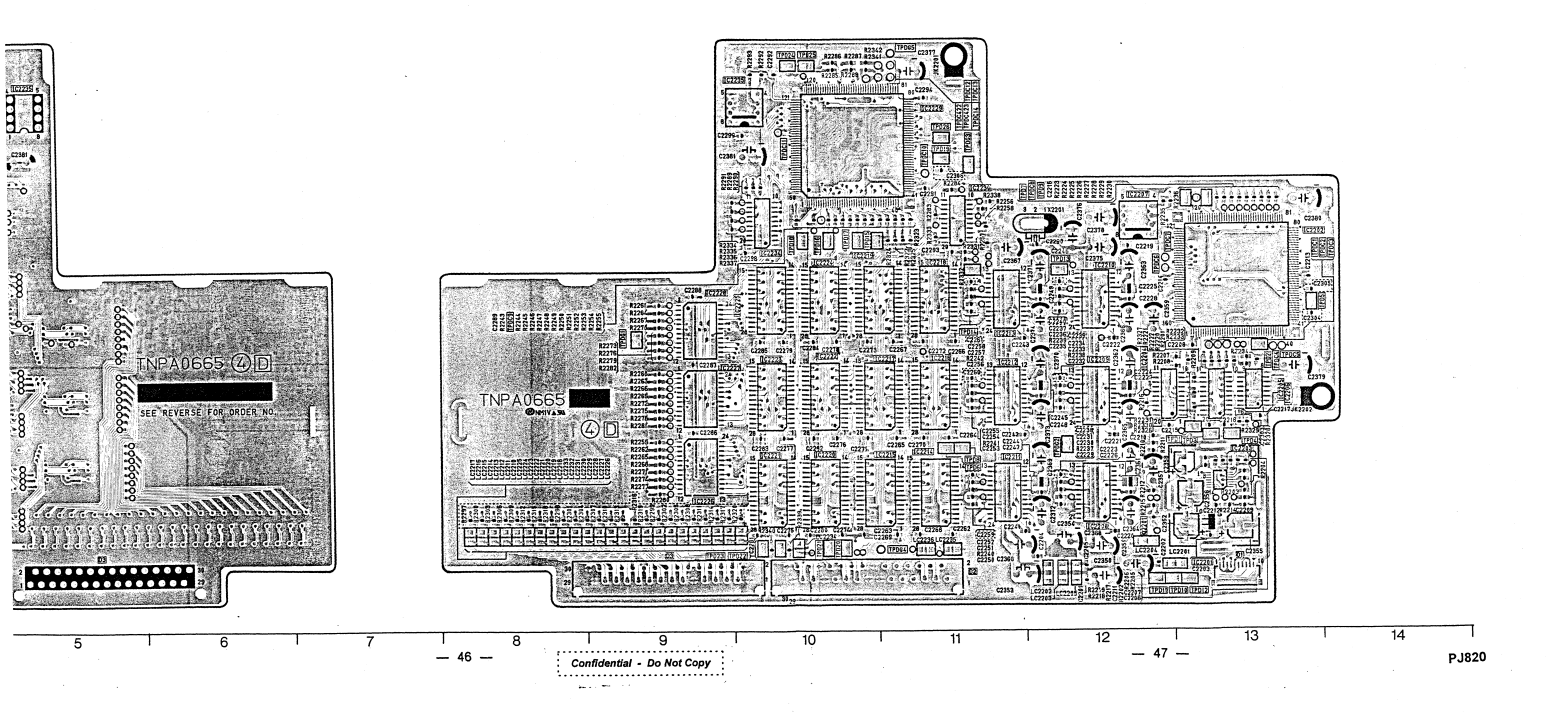
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D-P.C. Board TNPA0665AC (Component Side)

			D-P.C. Board	(Component Side	)			
IC		IC2222	B-10	TPD6	B-11	JPDC1	C-13	
100004	A-13	IC2223	B-10	TPD7	C-12	TPDC2	C-14	- 1
IC2201	1	IC2224	C-10	TPD8	B-11	TPDC3	C-14	
IC2202	C-13	IC2225	C-10	TPD9	C-12	TPDC4	B-13	
IC2204	B-12	IC2226	A-9	TPD10	A-13	TPDC5	B-13	1
IC2205	B-13	IC2227	B-9	TPD11	A-12	TPDC6	C-12	
IC2206	B-13	IC2228	C-9	TPD12	A-13	TPDC7	C-12	1
IC2207	C-12	IC2229	D-11	TPD13	C-12	TPDC8	C-12	.
IC2208	A-12	IC2230	C-11	TPD14	B-11	TPDC9	C-8	-
IC2209	B-12	IC2234	C-10	TPD15	C-10	TPDC10	D-11	- 1
IC2210	C-12	IC2235	D-10	TPD16	C-10	TPDC11	D-10	- 1
IC2211	B-11	102200		TPD17	C-10	TPDC12	D-11	- 1
IC2212	B-11	TRANSISTOR	}	TPD18	C-10	TPDC13	D-11	- 1
IC2213	B-11		T	TPD19	D-11	TPDC14	D-11	1
IC2214	B-11	Q2201	A-12		A-10	TPDC422	D-11	i
IC2215	B-11	TP		TPD21	A-10	TPDC423	D-11	- 1
IC2216	B-11	I P	· , · · · · · · · · · · · · · · · · · ·	TPD22	A-10	TPDG1	B-9	- 1
IC2217	B-11	TPD1	B-13		A-10 A-9	TPDG1	B-12	- 1
IC2218	C-11	TPD2	B-13	TPD23	D-10	TPDG2	D-12	
IC2219	C-10	TPD3	B-13	TPD24				
IC2220	B-10	TPD4	B-13	TPD25	D-10	TPDG4	A-11	
IC2221	B-10	TPD5	C-13	TPD26	D-11	TPDG5	D-11	

ADDRESS INFORMATION

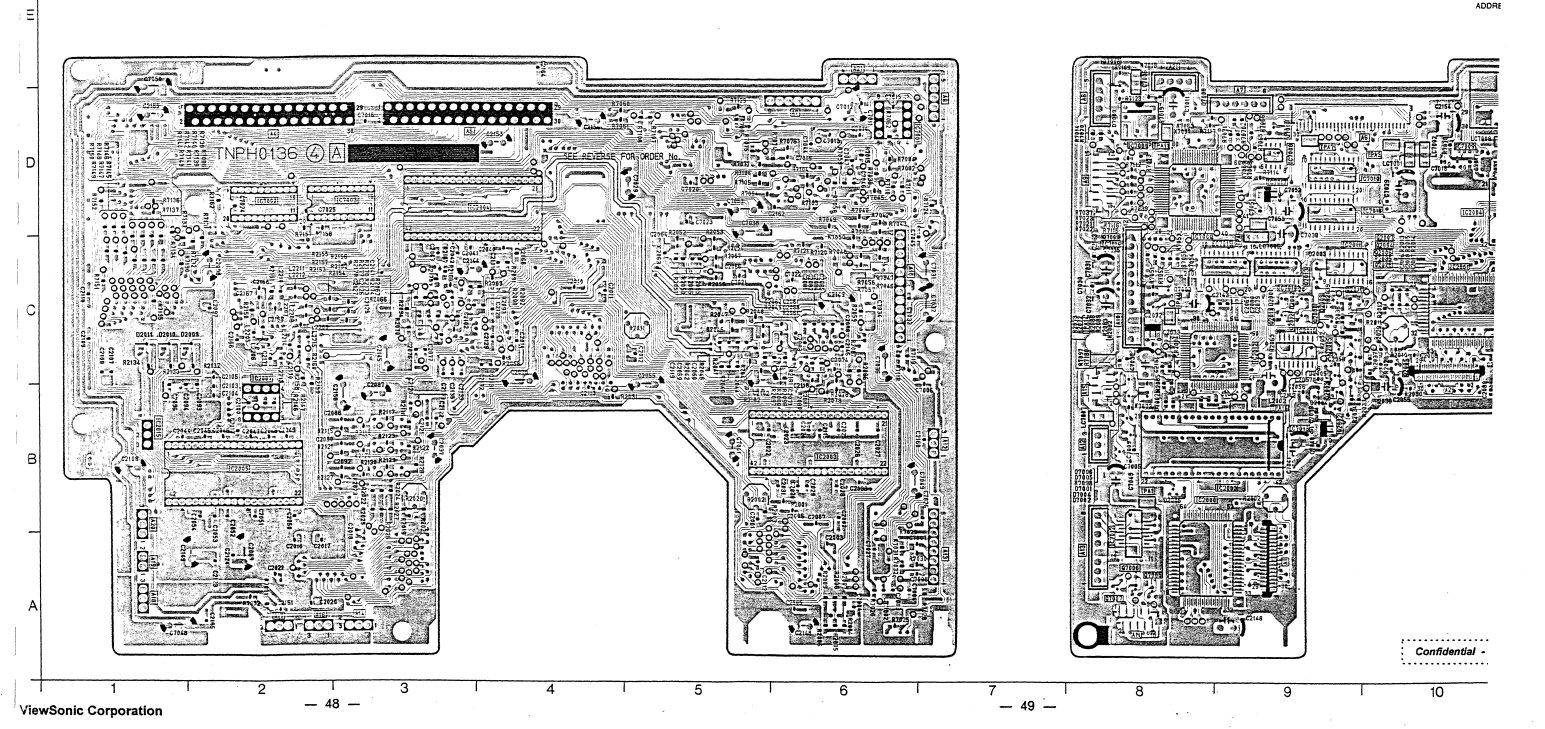


A-P.C. Board (	A-P.C. Board (Foil Side)					
IC						
IC2003	B-6					
IC2004	D-4					
IC2005	B-2					
IC2007	B-2					
IC7001	D-6					
IC7002	D-2					
IC7003	D-3					

ADDRESS INFORMATION

A-P.C. Board TNPH0136AD (Foil Side)

A-P.C. Board TNPH0136AD (Component Side)

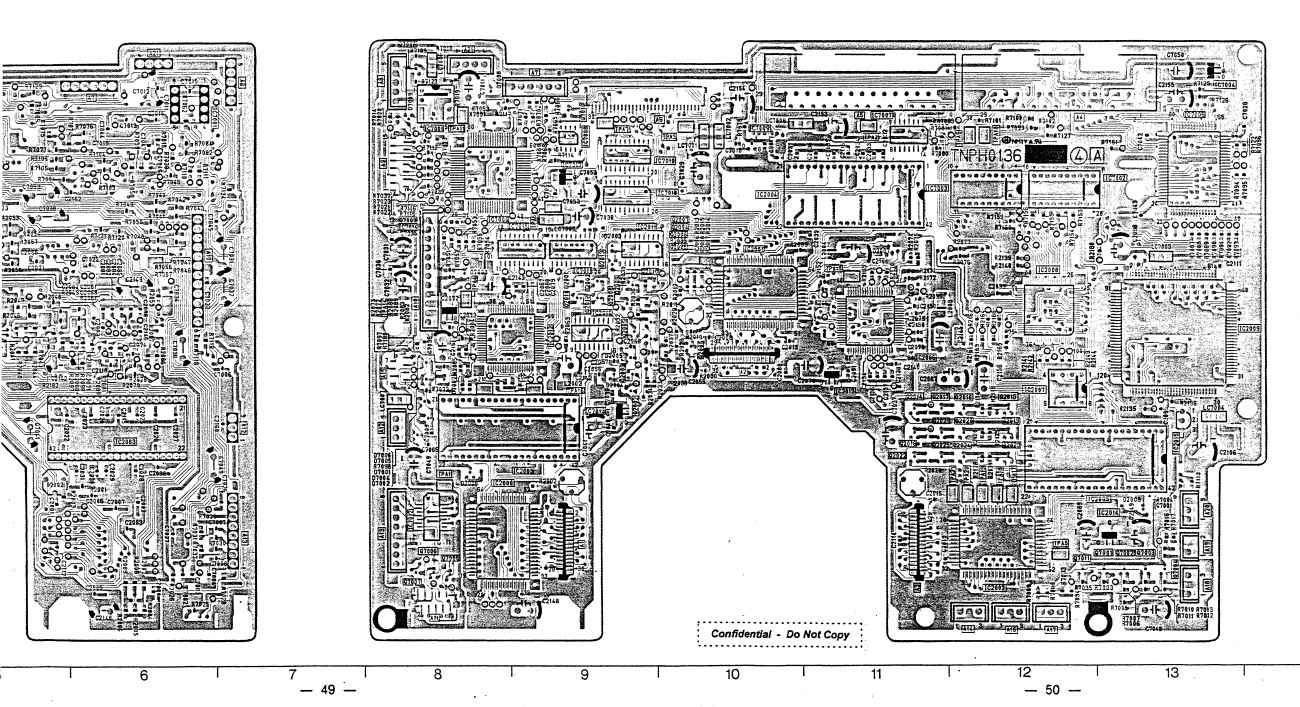


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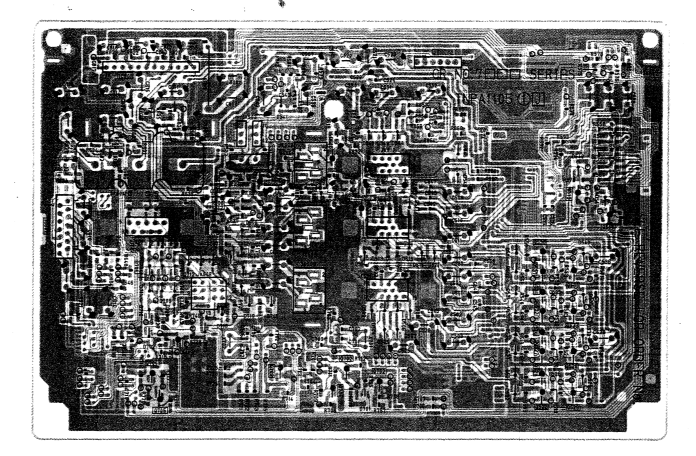
	A-P.C. Board (Component Side)								
ic		IC7002	D-13	Q2003	B-9	Q2022	B-11	TP 4	
IC2000 IC2001 IC2002 IC2003 IC2004 IC2005 IC2006 IC2007 IC2008 IC2009 IC2010 IC2011 IC2011 IC2011 IC2013 IC2013	B-8 C-10 A-12 B-9 D-10 B-13 C-11 B-12 C-12 C-13 C-9 C-9 C-9	IC7003 IC7004 IC7006 IC7007 IC7008 IC7009 IC7010 IC7011 IC7012 IC7013 IC7014 IC7015 IC7016 IC7017	D-11 D-13 D-13 D-11 D-9 D-10 D-10 C-9 A-8 B-9 C-8 C-9 D-10 D-9	Q2004 Q2005 Q2006 Q2007 Q2008 Q2010 Q2011 Q2012 Q2013 Q2014 Q2015 Q2016 Q2017 Q2018	C-10 C-9 C-10 C-9 C-9 C-9 C-9 C-9 B-11 B-12 B-11 B-11	Q2023 Q2024 Q2025 Q2026 Q7001 Q7002 Q7003 Q7004 Q7005 Q7006 Q7007 Q7008 Q7009 Q7010	B-12 B-12 B-11 C-10 A-13 A-13 A-13 A-8 A-8 A-8 C-8 D-9 A-12	TPA1 TPA2 TPA3 TPA4 TPA5 TPA6 TPA7 TPA9 TPA10 TPA11 TPA14 TPA15 TPA16 TPA17 TPA18	B-8 D-11 D-10 C-8 A-12 C-9 D-9 D-12 D-8 C-8 C-11 B-9 B-12 B-12
IC2015 IC7000 IC7001	B-13 C-8 D-8	Q2001 Q2002	C-10 B-9	Q2019 Q2020 Q2021	B-12 B-12 B-11			TPA19 TPA20 TPA21	B-12 B-12 B-12

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ADDRESS INFORMATION



J-P.C. Board TXN/J1VHP4 (Foil Side)

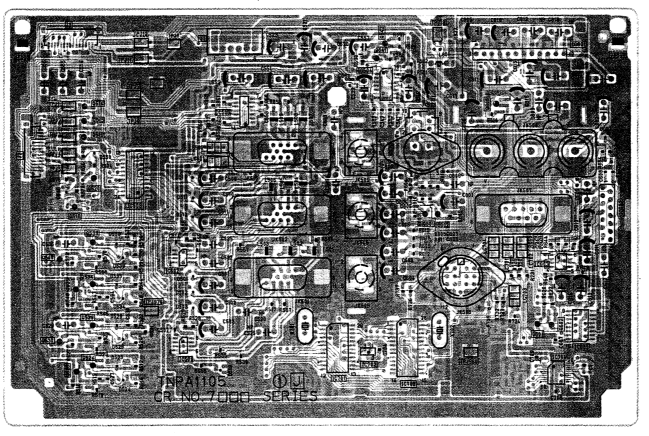


J-P.C. Board (Foil Side) TRANSISTOR Q7517 Q7519 Q7521 Q7522 Q7523 Q6526 Q7527 Q7528 Q7532 Q7532 Q7533 Q7536 Q7537 Q7538 Q7603 Q7605 Q7606 Q7701 Q7702 Q7703 Q7704 Q7705 Q7705 Q7705 Q7705 Q7706

ADDRESS INFORMATION

J-P.C. Board TXN/J1VHP4 (Component Side)





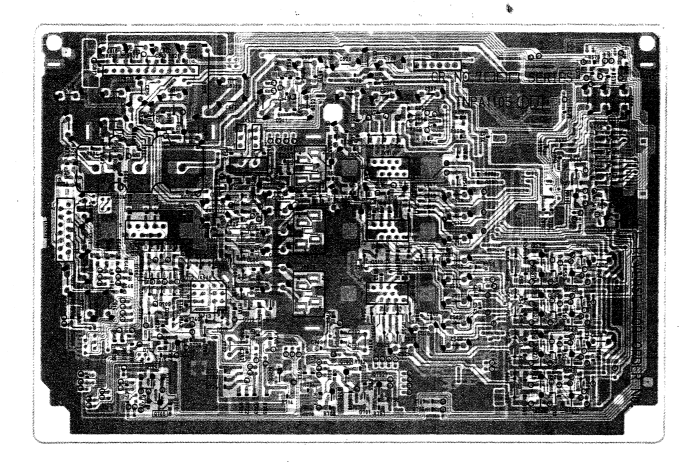
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IC		Q7539	B-3	
IC7501 IC7502 IC7503 IC7504 IC7505 IC7601 IC7602	A-4 B-4 B-3 C-5 C-4 A-6 B-7	Q7540 Q7541 Q7542 Q7601 Q7602 Q7801 Q7802 Q7805	B-3 C-5 C-5 A-6 A-6 B-5 B-5 C-6	
IC7701 IC7702	A-5 A-5	TP	1	
IC7703 IC7704 IC7801	A-5 A-6 C-6	TPJ1 TPJ2 TPJ3	C-3 C-3 C-3	
TRANSISTOR		TPJ4	B-3	
Q7514 Q7515 Q7516 Q7518 Q7520 Q7524 Q7525 Q7529 Q7530 Q7534 Q7535	C-3 C-3 C-3 B-3 B-3 A-3 A-3 A-3 B-3	TPJ5 TPJ6 TPJ7 TPJ8 TPJ11 TPJ12 TPJ13 TPJ95G TPJ96G TPJ97G	B-3 C-3 C-4 C-5 C-3 C-5 C-4 A-6 A-4	

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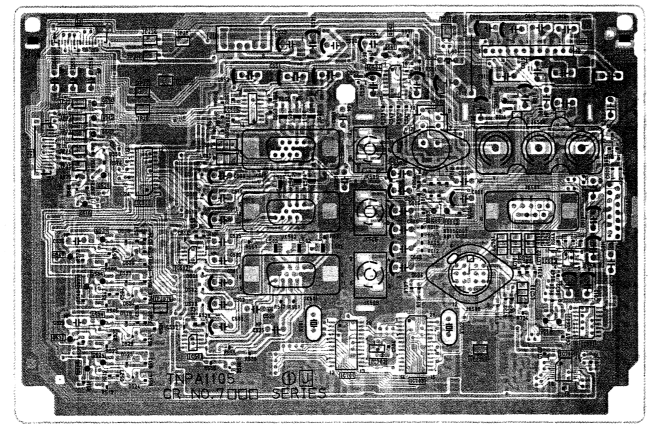
**ViewSonic Corporation** 

J-P.C. Board TXN/J1VHP4 (Foil Side)



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J-P.C. Board TXN/J1VHP4 (Component Side)



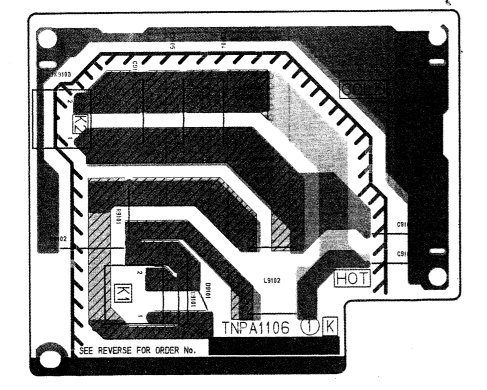
	J-P.C. Board	(Component Side)	
IC IC7501 IC7502 IC7503 IC7504 IC7505 IC7601 IC7602 IC7701	A-4 B-4 B-3 C-5 C-4 A-6 B-7 A-5	Q7539 Q7540 Q7541 Q7542 Q7601 Q7602 Q7801 Q7802 Q7805	B-3 B-3 C-5 C-5 A-6 A-6 B-5 B-5 C-6
IC7702 IC7703 IC7704 IC7801 TRANSISTOR	A-5 A-5 A-6 C-6	TP  TPJ1  TPJ2  TPJ3  TPJ4	C-3 C-3 C-3 B-3
Q7514 Q7515 Q7516 Q7518 Q7520 Q7524 Q7525 Q7529 Q7530 Q7534 Q7535	C-3 C-3 C-3 B-3 B-3 A-3 A-3 A-3 B-3 B-3	TPJ5 TPJ6 TPJ7 TPJ8 TPJ11 TPJ12 TPJ13 TPJ95G TPJ96G TPJ97G	B-3 C-3 C-4 C-5 C-3 C-5 C-4 A-6 A-4

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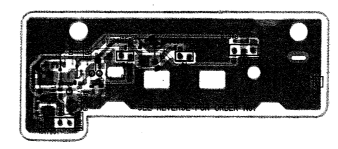
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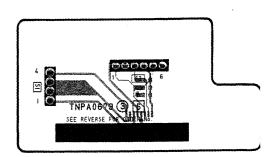
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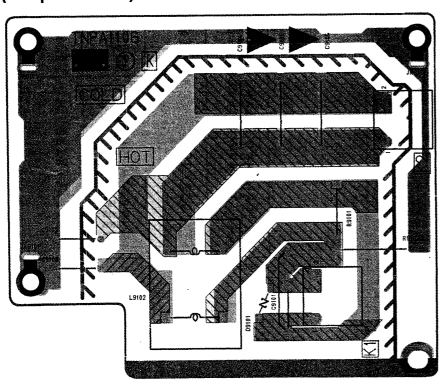
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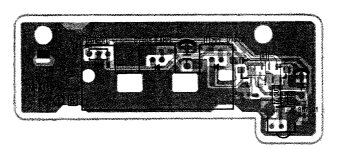
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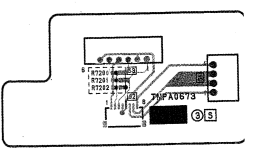
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R-P.C. Board TNPA1107AA (Component Side)



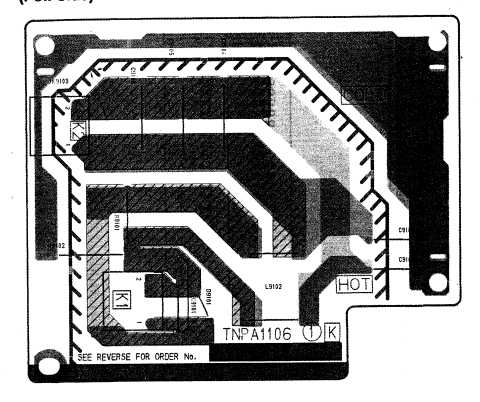
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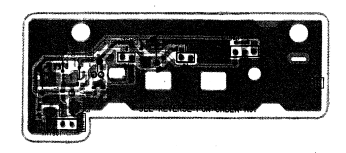
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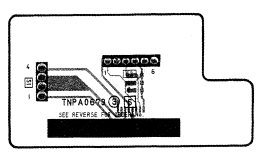
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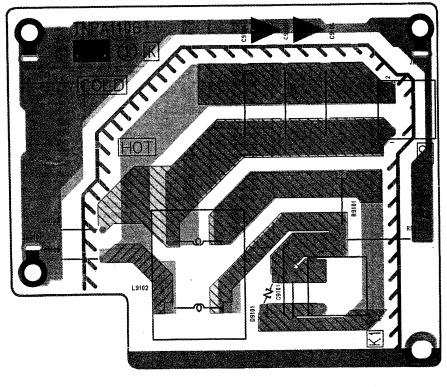
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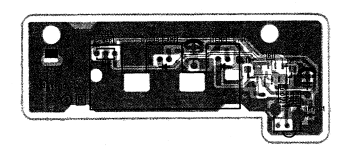
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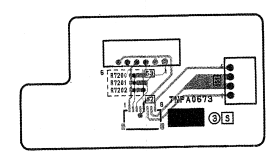
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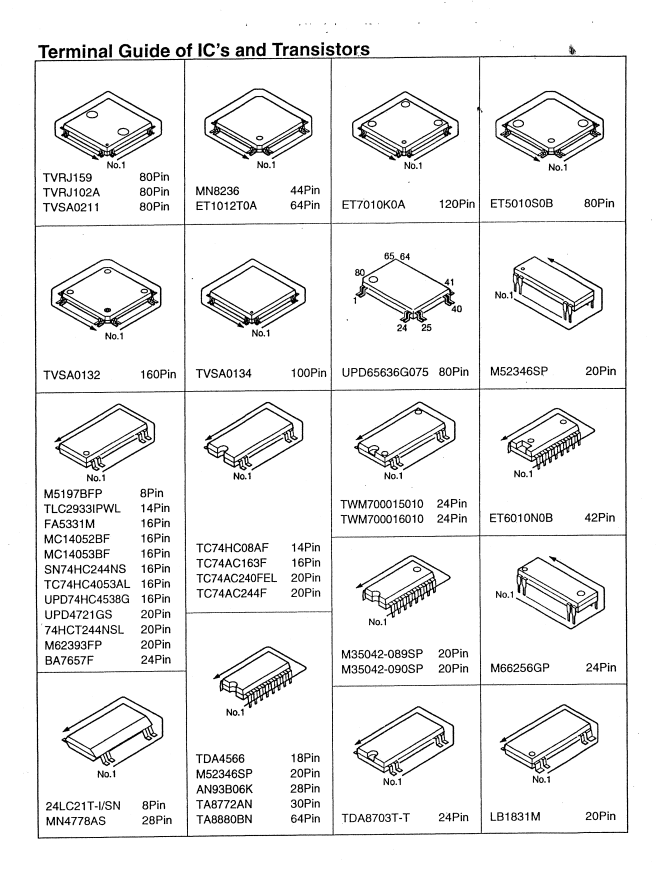


S-P.C. Board TNPA0673AA (Component Side)



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SE005N

SE012N

AN78L05M

AN78L15M AN79L05M

AN7147N

TVRJ090-1

TVRJ091-1

TVRJ093

24LC16BIPA24 8Pin

3Pin 3Pin

12Pin

8Pin

8Pin

AN78M20

MN1382R

XRA15218F 8Pin

2SA1462

2SB709AR

2SC2480S

2SD601AR

2SD601AQ

2SD602A-R

AN78N05

AN78N09

M51132L

NJM2229M

LM385Z-1.2 3Pir

2SK1938

5Pin

UPC24M05AHF 3Pin

SI-3050CA

3Pin

SI-3120CA ,

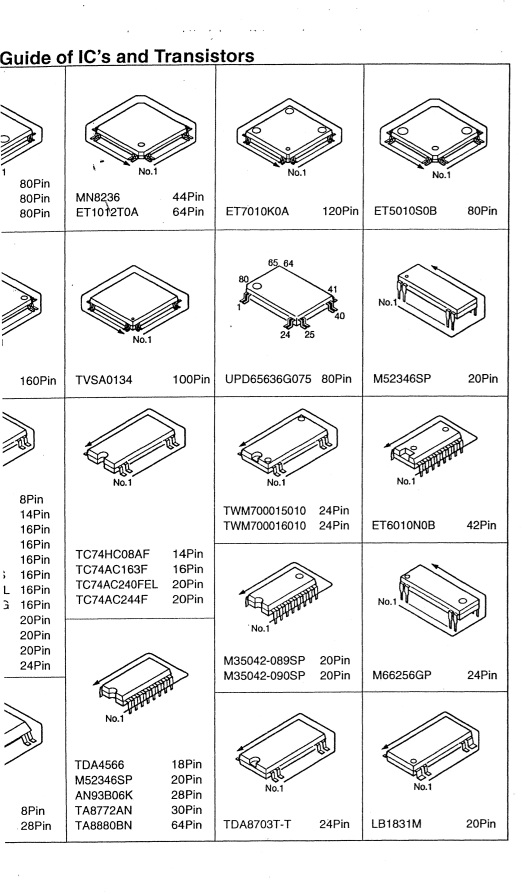
STRS6707F953 9Pin

STR9005F308A 5Pin

2SA1096A 2SC2497A

3Pi

16



SE005N SE012N AN78N05 3Pin UPC24M05AHF 3Pin AN78N09 3Pin AN78M20 AN78L05M AN78L15M AN79L05M SI-3050CA SI-3120CA 5Pin 14Pin M51132L 3Pin 3Pin STRS6707F953 9Pin NJM2229M 16Pin MN1382R LM385Z-1.2 3Pin STR9005F308A 5Pin XRA15218F AN7147N 2SA1462 2SB709AR 2SC2480S 2SD601AR 24LC16BIPA24 8Pin 8Pin TVRJ090-1 2SD601AQ 2SD602A-R 2SA1096A 2SC2497A 8Pin TVRJ091-1 2SK1938 TVRJ093

PJ820

### ■ Pin Description of IC7000 (TVRJ159: Microcomputer)

Pint   Pis/AN15   In Init		r	T .	1	<u> </u>
P16/AN16	Pin No.	Port	1/0	Name	Stand-BY Function
P16/AN16	1	P15/AN15	In Init	Active	
AVSS	2	P16/AN16	In Sdown	Active	Power Voltage Check
P130/ANOO	3	P17/AN17	In S-Video in	Active	S-Video Detection (H: S-Video, L: Video)
6         P131/ANO1         Out RGB Mute         Video Mute           7         AVREF1         5V         —         Reference Voltage of D/A Converter           8         P70/SI2/R XD         In RXD         Active         RS232C RXD           9         P71/SO2/TXD         Out TXD         Active         RS232C TXD           10         P72/SCK1         In (GND)         —         Not Use           11         P20SI1         In IICC         Active         CSD (DATA)           12         P21/SO1         Out OSD DATA         Active         OSD (CLOCK)           13         P22/SCK1         Out OSD CLK         Active         OSD (CLOCK)           14         P23/STB         Out STB 1         Active         OSD (CLOCK)           15         P24/BUSY         Out STB 2         Active         OSD (STB 2)           16         P25/SIO/SIB         In	4	AVSS	AVSS	_	A/D Converter GND
7         AVREF1         5V         —         Reference Voltage of D/A Converter           8         P70/SI2/R XD         In RXD         Active         RS232C RXD           9         P71/SO2/TXD         Out TXD         Active         RS232C TXD           10         P72/SCK1         In (GND)         —         Not Use           11         P20SI1         In IICC         Active         CMD (DATA)           12         P21/SO1         Out OSD DATA         Active         CMD (DATA)           13         P22/SCK1         Out OSD CLK         Active         OSD (CLOCK)           14         P23/STB         Out STB 1         Active         OSD (STB 1)           15         P24/BUSY         Out STB 2         Active         OSD (STB 2)           16         P25/SIO/SIB         In         —         Not Use           17         P26/SO/SB1         Out SDA         Active         IIC Bus (SCA)           18         P27/SCKO         Out AL 1         L         Load (AL 1)           20         P41/AD1         Out AL 2         L         Load (AL 2)           21         P42/AD2         Out ET7010         L         Load (ET7010)           22         P43/AD	5	P130/ANO0	Out Mute		Audio Mute (H: Mute, L: Mute Off)
8         P70/SI2/R XD         In RXD         Active         RS232C RXD           9         P71/SO2/TXD         Out TXD         Active         RS232C TXD           10         P72/SCK1         In (GND)         -         Not Use           11         P20SI1         In IICC         Active         External Control of           12         P21/SO1         Out OSD DATA         Active         OSD (CLOCK)           13         P22/SCK1         Out OSD CLK         Active         OSD (CLOCK)           14         P23/STB         Out STB 1         Active         OSD (STB 1)           15         P24/BUSY         Out STB 2         Active         OSD (STB 2)           16         P25/SIO/SIB         In         -         Not Use           17         P26/SOO/SB1         Out SCL         Active         IIC Bus (SDA)           18         P27/SCK0         Out SCL         Active         IIC Bus (SCL)           19         P40/AD0         Out AL 1         L         Load (AL 2)           21         P42/AD2         Out ET7010         L         Load (ET7010)           22         P43/AD3         Out AL3         L         Load (KAME-LSI)           24         P4	6	P131/ANO1	Out RGB Mute		Video Mute
P71/SO2/TXD	7	AVREF1	5V	_	Reference Voltage of D/A Converter
P72/SCK1	8	P70/SI2/R XD	In RXD	Active	RS232C RXD
P20SI1	9	P71/SO2/TXD	Out TXD	Active	RS232C TXD
12	10	P72/SCK1	In (GND)	-	Not Use
13	11	P20SI1	In IICC	Active	External Control of
14	12	P21/SO1	Out OSD DATA	Active	OSD (DATA)
15         P24/BUSY         Out STB 2         Active         OSD (STB 2)           16         P25/SIO/SIB         In         -         Not Use           17         P26/SO0/SB1         Out SDA         Active         IIC Bus (SDA)           18         P27/SCK0         Out SCL         Active         IIC Bus (SCL)           19         P40/AD0         Out AL 1         L         Load (AL 1)           20         P41/AD1         Out AL 2         L         Load (AL 2)           21         P42/AD2         Out ET7010         L         Load (ET7010)           22         P43/AD3         Out AL 3         L         Load (KAME-LSI)           24         P45/AD5         Out CLK         L         CLK for Digital IC           25         P46/AD6         Out DATA         L         DATA for Digital IC           26         P47/AD7         Out NC47         -         Not Use           27         P50/A8         Out BWW         L         Thin Control (H: On, L: Off)           28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP, LED         Active         Lontrol (H: On, L: Off)	13	P22/SCK1	Out OSD CLK	Active	OSD (CLOCK)
16         P25/SIO/SIB         In         -         Not Use           17         P26/SO0/SB1         Out SDA         Active         IIC Bus (SDA)           18         P27/SCK0         Out SCL         Active         IIC Bus (SCL)           19         P40/AD0         Out AL 1         L         Load (AL 1)           20         P41/AD1         Out AL 2         L         Load (AL 2)           21         P42/AD2         Out ET7010         L         Load (ET7010)           22         P43/AD3         Out AL 3         L         Load (AL 3)           23         P44/AD4         Out KAME-LSI         L         CLK for Digital IC           24         P45/AD5         Out CLK         L         DATA for Digital IC           25         P46/AD6         Out DATA         L         DATA for Digital IC           26         P47/AD7         Out NC47         -         Not Use           27         P50/A8         Out MSW         L         Thin Control (H: On, L: Off)           28         P51/A9         Out LAMP-LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP-LED         Active         Lamp Condition LED (H: On, L: Off)	14	P23/STB	Out STB 1	Active	OSD (STB 1)
17         P26/SO0/SB1         Out SDA         Active         IIC Bus (SDA)           18         P27/SCK0         Out SCL         Active         IIC Bus (SCL)           19         P40/AD0         Out AL 1         L         Load (AL 1)           20         P41/AD1         Out AL 2         L         Load (AL 2)           21         P42/AD2         Out ET7010         L         Load (ET7010)           22         P43/AD3         Out AL 3         L         Load (KAME-LSI)           23         P44/AD4         Out KAME-LSI         L         CLK for Digital IC           24         P45/AD5         Out CLK         L         DATA for Digital IC           25         P46/AD6         Out DATA         L         DATA for Digital IC           26         P47/AD7         Out NC47         -         Not Use           27         P50/AB         Out MSW         L         Thin Control (H: On, L: Off)           28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP-LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Tempe	15	P24/BUSY	Out STB 2	Active	OSD (STB 2)
18         P27/SCKO         Out SCL         Active         IIC Bus (SCL)           19         P40/AD0         Out AL 1         L         Load (AL 1)           20         P41/AD1         Out AL 2         L         Load (AL 2)           21         P42/AD2         Out ET7010         L         Load (ET7010)           22         P43/AD3         Out AL 3         L         Load (KAME-LSI)           23         P44/AD4         Out KAME-LSI         L         Load (KAME-LSI)           24         P45/AD5         Out CLK         L         CLK for Digital IC           25         P46/AD6         Out DATA         L         DATA for Digital IC           26         P47/AD7         Out NC47         -         Not Use           27         P50/A8         Out MSW         L         Thin Control (H: On, L: Off)           28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP-LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Temperature Condition LED (H: On, L: Off)           31         P54/A12         Out ZOOM MOTOR 2	16	P25/SIO/SIB	In "	-	Not Use
P40/AD0	17	P26/SO0/SB1	Out SDA	Active	IIC Bus (SDA)
20         P41/AD1         Out AL 2         L         Load (AL 2)           21         P42/AD2         Out ET7010         L         Load (ET7010)           22         P43/AD3         Out AL 3         L         Load (AL 3)           23         P44/AD4         Out KAME-LSI         L         Load (KAME-LSI)           24         P45/AD5         Out CLK         L         CLK for Digital IC           25         P46/AD6         Out DATA         L         DATA for Digital IC           26         P47/AD7         Out NC47         -         Not Use           27         P50/A8         Out MSW         L         Thin Control (H: On, L: Off)           28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP-LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Temperature Condition LED (H: On, L: Off)           31         P54/A12         Out ZOOM MOTOR 1         L         Control Zoom Motor 1           32         P55/A13         Out ZOOM MOTOR 2         L         Control Focus Motor 1           33         VSS         GND	18	P27/SCK0	Out SCL	Active	IIC Bus (SCL)
P41/AD1	19	P40/AD0	Out AL 1	L	Load (AL 1)
22         P43/AD3         Out AL 3         L         Load (AL 3)           23         P44/AD4         Out KAME-LSI         L         Load (KAME-LSI)           24         P45/AD5         Out CLK         L         CLK for Digital IC           25         P46/AD6         Out DATA         L         DATA for Digital IC           26         P47/AD7         Out NC47         -         Not Use           27         P50/A8         Out MSW         L         Thin Control (H: On, L: Off)           28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP-LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Temperature Condition LED (H: On, L: Off)           31         P54/A12         Out ZOOM MOTOR 1         L         Control Zoom Motor 1           32         P55/A13         Out ZOOM MOTOR 2         L         Control Zoom Motor 2           33         VSS         GND         -         GND           34         P56/A14         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 2	20	P41/AD1	Out AL 2	· L	Load (AL 2)
23         P44/AD4         Out KAME-LSI         L         Load (KAME-LSI)           24         P45/AD5         Out CLK         L         CLK for Digital IC           25         P46/AD6         Out DATA         L         DATA for Digital IC           26         P47/AD7         Out NC47         -         Not Use           27         P50/A8         Out MSW         L         Thin Control (H: On, L: Off)           28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP-LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Temperature Condition LED (H: On, L: Off)           31         P54/A12         Out ZOOM MOTOR 1         L         Control Zoom Motor 1           32         P55/A13         Out ZOOM MOTOR 2         L         Control Zoom Motor 2           33         VSS         GND         -         GND           34         P56/A14         Out FOCUS MOTOR 1         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H S	21	P42/AD2	Out ET7010	L	Load (ET7010)
24         P45/AD5         Out CLK         L         CLK for Digital IC           25         P46/AD6         Out DATA         L         DATA for Digital IC           26         P47/AD7         Out NC47         -         Not Use           27         P50/A8         Out MSW         L         Thin Control (H: On, L: Off)           28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP.LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Temperature Condition LED (H: On, L: Off)           31         P54/A12         Out ZOOM MOTOR 1         L         Control Zoom Motor 1           32         P55/A13         Out ZOOM MOTOR 2         L         Control Zoom Motor 2           33         VSS         GND         -         GND           34         P56/A14         Out FOCUS MOTOR 1         L         Control Focus Motor 2           35         P57/A15         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2	22	P43/AD3	Out AL 3	L	Load (AL 3)
25         P46/AD6         Out DATA         L         DATA for Digital IC           26         P47/AD7         Out NC47         -         Not Use           27         P50/A8         Out MSW         L         Thin Control (H: On, L: Off)           28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP_LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Temperature Condition LED (H: On, L: Off)           31         P54/A12         Out ZOOM MOTOR 1         L         Control Zoom Motor 1           32         P55/A13         Out ZOOM MOTOR 2         L         Control Zoom Motor 2           33         VSS         GND         -         GND           34         P56/A14         Out FOCUS MOTOR 1         L         Control Focus Motor 2           35         P57/A15         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Polarity Detection           39         P63         In VPOL         V Sign	23	P44/AD4	Out KAME-LSI	L	Load (KAME-LSI)
26         P47/AD7         Out NC47         — Not Use           27         P50/A8         Out MSW         L Thin Control (H: On, L: Off)           28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP.LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Temperature Condition LED (H: On, L: Off)           31         P54/A12         Out ZOOM MOTOR 1         L Control Zoom Motor 1           32         P55/A13         Out ZOOM MOTOR 2         L Control Zoom Motor 2           33         VSS         GND         — GND           34         P56/A14         Out FOCUS MOTOR 1         L Control Focus Motor 1           35         P57/A15         Out FOCUS MOTOR 2         L Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Polarity Detection           38         P62         In HPOL         H Signal Polarity Detection           40         P64         Out DAC CLOCK         L DAC (Clock)	24	P45/AD5	Out CLK	L	CLK for Digital IC
27         P50/A8         Out MSW         L         Thin Control (H: On, L: Off)           28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP_LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Temperature Condition LED (H: On, L: Off)           31         P54/A12         Out ZOOM MOTOR 1         L         Control Zoom Motor 1           32         P55/A13         Out ZOOM MOTOR 2         L         Control Zoom Motor 2           33         VSS         GND         -         GND           34         P56/A14         Out FOCUS MOTOR 1         L         Control Focus Motor 1           35         P57/A15         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Polarity Detection           38         P62         In HPOL         H Signal Polarity Detection           40         P64         Out DAC CLOCK         L         DAC (Clock)	25	P46/AD6	Out DATA	L	DATA for Digital IC
28         P51/A9         Out POWER LED         Active         Power LED (H: SET, L: Stand-by)           29         P52/A10         Out LAMP.LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Temperature Condition LED (H: On, L: Off)           31         P54/A12         Out ZOOM MOTOR 1         L         Control Zoom Motor 1           32         P55/A13         Out ZOOM MOTOR 2         L         Control Zoom Motor 2           33         VSS         GND         —         GND           34         P56/A14         Out FOCUS MOTOR 1         L         Control Focus Motor 1           35         P57/A15         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Polarity Detection           38         P62         In HPOL         H Signal Polarity Detection           39         P63         In VPOL         V Signal Polarity Detection           40         P64         Out DAC CLOCK         L         DAC (Clock)	26	P47/AD7	Out NC47		Not Use
29         P52/A10         Out LAMP_LED         Active         Lamp Condition LED (H: On, L: Off)           30         P53/A11         Out THERMO LED         Active         Temperature Condition LED (H: On, L: Off)           31         P54/A12         Out ZOOM MOTOR 1         L         Control Zoom Motor 1           32         P55/A13         Out ZOOM MOTOR 2         L         Control Zoom Motor 2           33         VSS         GND         -         GND           34         P56/A14         Out FOCUS MOTOR 1         L         Control Focus Motor 1           35         P57/A15         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Detection           38         P62         In HPOL         H Signal Polarity Detection           39         P63         In VPOL         V Signal Polarity Detection           40         P64         Out DAC CLOCK         L         DAC (Clock)	27	P50/A8	Out MSW	L	Thin Control (H: On, L: Off)
30P53/A11Out THERMO LEDActiveTemperature Condition LED (H: On, L: Off)31P54/A12Out ZOOM MOTOR 1LControl Zoom Motor 132P55/A13Out ZOOM MOTOR 2LControl Zoom Motor 233VSSGND-GND34P56/A14Out FOCUS MOTOR 1LControl Focus Motor 135P57/A15Out FOCUS MOTOR 2LControl Focus Motor 236P60In STATE 1V Signal Detection37P61In STATE 2H Signal Detection38P62In HPOLH Signal Polarity Detection39P63In VPOLV Signal Polarity Detection40P64Out DAC CLOCKLDAC (Clock)	28	P51/A9	Out POWER LED	Active	Power LED (H: SET, L: Stand-by)
31         P54/A12         Out ZOOM MOTOR 1         L         Control Zoom Motor 1           32         P55/A13         Out ZOOM MOTOR 2         L         Control Zoom Motor 2           33         VSS         GND         —         GND           34         P56/A14         Out FOCUS MOTOR 1         L         Control Focus Motor 1           35         P57/A15         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Detection           38         P62         In HPOL         H Signal Polarity Detection           39         P63         In VPOL         V Signal Polarity Detection           40         P64         Out DAC CLOCK         L         DAC (Clock)	29	P52/A10	Out LAMP_LED	Active	Lamp Condition LED (H: On, L: Off)
32         P55/A13         Out ZOOM MOTOR 2         L         Control Zoom Motor 2           33         VSS         GND         —         GND           34         P56/A14         Out FOCUS MOTOR 1         L         Control Focus Motor 1           35         P57/A15         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Detection           38         P62         In HPOL         H Signal Polarity Detection           39         P63         In VPOL         V Signal Polarity Detection           40         P64         Out DAC CLOCK         L         DAC (Clock)	30	P53/A11	Out THERMO LED	Active	Temperature Condition LED (H: On, L: Off)
33         VSS         GND         —         GND           34         P56/A14         Out FOCUS MOTOR 1         L         Control Focus Motor 1           35         P57/A15         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Detection           38         P62         In HPOL         H Signal Polarity Detection           39         P63         In VPOL         V Signal Polarity Detection           40         P64         Out DAC CLOCK         L         DAC (Clock)	31	P54/A12	Out ZOOM MOTOR 1	L	Control Zoom Motor 1
34         P56/A14         Out FOCUS MOTOR 1         L         Control Focus Motor 1           35         P57/A15         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Detection           38         P62         In HPOL         H Signal Polarity Detection           39         P63         In VPOL         V Signal Polarity Detection           40         P64         Out DAC CLOCK         L         DAC (Clock)	32	P55/A13	Out ZOOM MOTOR 2	L	Control Zoom Motor 2
35         P57/A15         Out FOCUS MOTOR 2         L         Control Focus Motor 2           36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Detection           38         P62         In HPOL         H Signal Polarity Detection           39         P63         In VPOL         V Signal Polarity Detection           40         P64         Out DAC CLOCK         L         DAC (Clock)	33	VSS	GND		GND
36         P60         In STATE 1         V Signal Detection           37         P61         In STATE 2         H Signal Detection           38         P62         In HPOL         H Signal Polarity Detection           39         P63         In VPOL         V Signal Polarity Detection           40         P64         Out DAC CLOCK         L         DAC (Clock)	34	P56/A14	Out FOCUS MOTOR 1	L	Control Focus Motor 1
37P61In STATE 2H Signal Detection38P62In HPOLH Signal Polarity Detection39P63In VPOLV Signal Polarity Detection40P64Out DAC CLOCKLDAC (Clock)	35	P57/A15	Out FOCUS MOTOR 2	L	Control Focus Motor 2
38 P62 In HPOL H Signal Polarity Detection 39 P63 In VPOL V Signal Polarity Detection 40 P64 Out DAC CLOCK L DAC (Clock)	36	P60	In STATE 1		V Signal Detection
39 P63 In VPOL V Signal Polarity Detection 40 P64 Out DAC CLOCK L DAC (Clock)	37	P61	In STATE 2		H Signal Detection
40 P64 Out DAC CLOCK L DAC (Clock)	38	P62	In HPOL		H Signal Polarity Detection
	39	P63	In VPOL		V Signal Polarity Detection
41 P65 Out DAC DATA L DAC (Data)	40	P64	Out DAC CLOCK	L	DAC (Clock)
	41	P65	Out DAC DATA	L	DAC (Data)

Pin No.	Port	1/0	Name	Stand-BY Function
42	P66	Out DAC LOAD 1	L.	DAC (Load)
43	P67	Out DAC LOAD 2	L	DAC (Load)
44	P30/TO0	Out FAN ON/OFF	Active	Fan Condition (H: Normal, L: Abhormal)
45	P31/TO1	Out HC	Active	H Pulse Check
46	P32/TO2	Out FAN CTL	Active	Control FAN Speed
47	P33/TI1	In HPOL	Active	H Pulse input (Negative Polarity)
48	P34/TI2	Out STBY/MAIN	L	Power Control (H: On, L: Off)
49	P35/PCL	Out BLST ON	L	Ballast Power Control (H: On, L: Off)
50	P36/BUZ	In LAMP ON/OFF	Active	Lamp On
51	P37	In FAN SENCE	Active	FAN Stop
52	P120/RTP0	Out VID/RGB	ı	Video/RGB Selector (H: Video, L: RGB)
53	P120/RTP1	Out RGB1/RGB 2	ı	RGB1/RGB2 Selector (H: RGB1, L: RGB2)
54	P120/RTP2	Out RGB1/Other	ı	RGB1/Other Selector (H: RGB1, L: Other)
55	P123/RTP3	Out NC123		Not Use
56	P124/RTP4	Out SWB		Video System Selector 1
57	P125/RTP5	Out SWA		Video System Selector 2
58	P126/RTP6	Out SECAM		Video System Selector 3
59	P127/RTP7	Out PAL. SECAM		Video System Selector 4
60	REST	SYSTEM RESET		System Reset
61	P00/INTP0/TI00	In POWER SENSE		Main Power Sense
62	P01/INTP1/TI01	In HC. IN	Active	H Pulse Check
63	P02/INTP2	In VPOL	_	V Pulse Input (Negative Polarity)
64	P03/INTP3	In R. COM IN	Active	Remote Control Input (Negative Polarity)
65	P04/INTP4	In ZOOM SENSE 1		Zoom Sense 1
66	P05/INTP5	In ZOOM SENSE 2		Zoom Sense 2
67	P06/INTP6	In FOCUS SENSE 1		Focus Sense 1
68	Vdd	5V		(+) 5V
69	X2	5MHz	Active	System Clock
70	X1	In 5MHz	Active	System Clock
71	Vpp	GND		Program Writing Control
72	XT2	OPEN		Sub-system Clock
73	P07/XT1	In FOCUS SENSE 2	_	Focus Sense 2
74	Avdd	5V		Power for A/D Converter
75	AVref0	In 5V		Reference Voltage of A/D Converter
76	P10/ANI0	In Key SCAN 1		Key Scan 1
77	P11/ANI1	In Key SCAN 2	Active	Key Scan 2
78	P12/ANI2	In Key SCAN 3	Active	Key Scan 3
79	P13/ANI3	In Key SCAN 4	Active	Key Scan 4
80	P14/ANI4	In THERMO SENS	Active	Temperature Senser Input

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### of IC7000 (TVRJ159: Microcomputer)

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	1/0	Name	Stand-BY Function
 5	In Init	Active	EEPROM Initialize
 3	In Sdown	Active	Power Voltage Check
7	In S-Video in	Active	S-Video Detection (H: S-Video, L: Video)
	AVSS	_	A/D Converter GND
0	Out Mute		Audio Mute (H: Mute, L: Mute Off)
1	Out RGB Mute		Video Mute
	5V		Reference Voltage of D/A Converter
(D	In RXD	Active	RS232C RXD
ΚĎ	Out TXD	Active	RS232C TXD
	In (GND)	_	Not Use
	In IICC	Active	External Control of
	Out OSD DATA	Active	OSD (DATA)
	Out OSD CLK	Active	OSD (CLOCK)
	Out STB 1	Active	OSD (STB 1)
,	Out STB 2	Active	OSD (STB 2)
В	In "	_	Not Use
31	Out SDA	Active	IIC Bus (SDA)
)	Out SCL	Active	IIC Bus (SCL)
	Out AL 1	L	Load (AL 1)
-	Out AL 2	· L	Load (ÁL 2)
	Out ET7010	L	Load (ET7010)
_	Out AL 3	L	Load (AL 3)
	Out KAME-LSI	L	Load (KAME-LSI)
	Out CLK	L	CLK for Digital IC
**************************************	Out DATA	L	DATA for Digital IC
	Out NC47	-	Not Use
	Out MSW	L	Thin Control (H: On, L: Off)
	Out POWER LED	Active	Power LED (H: SET, L: Stand-by)
	Out LAMP_LED	Active	Lamp Condition LED (H: On, L: Off)
	Out THERMO LED	Active	Temperature Condition LED (H: On, L: Off)
	Out ZOOM MOTOR 1	L	Control Zoom Motor 1
-	Out ZOOM MOTOR 2	L	Control Zoom Motor 2
	GND	_	GND
	Out FOCUS MOTOR 1	L	Control Focus Motor 1
	Out FOCUS MOTOR 2	L	Control Focus Motor 2
	In STATE 1		V Signal Detection
	In STATE 2		H Signal Detection
	In HPOL		H Signal Polarity Detection
	In VPOL		V Signal Polarity Detection
	Out DAC CLOCK	L	DAC (Clock)
-	Out DAC DATA	L	DAC (Data)
		·	

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Pin No.	Port	1/0	Name	Stand-BY Function
42	P66	Out DAC LOAD 1	L.	DAC (Load)
43	<sub>6</sub> P67	Out DAC LOAD 2	L	DAC (Load)
44	P30/TO0	Out FAN ON/OFF	Active	Fan Condition (H: Normal, L: Abnormal)
45	P31/TO1	Out HC	Active	H Pulse Check
46	P32/TO2	Out FAN CTL	Active	Control FAN Speed
47	P33/TI1	In HPOL	Active	H Pulse input (Negative Polarity)
48	P34/TI2	Out STBY/MAIN	L	Power Control (H: On, L: Off)
49	P35/PCL	Out BLST ON	L	Ballast Power Control (H: On, L: Off)
50	P36/BUZ	In LAMP ON/OFF	Active	Lamp On
51	P37	In FAN SENCE	Active	FAN Stop
52	P120/RTP0	Out VID/RGB	ı	Video/RGB Selector (H: Video, L: RGB)
53	P120/RTP1	Out RGB1/RGB 2	ı	RGB1/RGB2 Selector (H: RGB1, L: RGB2)
54	P120/RTP2	Out RGB1/Other	ı	RGB1/Other Selector (H: RGB1, L: Other)
55	P123/RTP3	Out NC123		Not Use
56	P124/RTP4	Out SWB		Video System Selector 1
57	P125/RTP5	Out SWA		Video System Selector 2
58	P126/RTP6	Out SECAM		Video System Selector 3
59	P127/RTP7	Out PAL. SECAM		Video System Selector 4
60	REST	SYSTEM RESET	_	System Reset
61	P00/INTP0/TI00	In POWER SENSE	_	Main Power Sense
62	P01/INTP1/TI01	In HC. IN	Active	H Pulse Check
63	P02/INTP2	In VPOL	_	V Pulse Input (Negative Polarity)
64	P03/INTP3	In R. COM IN	Active	Remote Control Input (Negative Polarity)
65	P04/INTP4	In ZOOM SENSE 1		Zoom Sense 1
66	P05/INTP5	In ZOOM SENSE 2		Zoom Sense 2
67	P06/INTP6	In FOCUS SENSE 1	·	Focus Sense 1
68	Vdd	5V	_	(+) 5V
69	X2	5MHz	Active	System Clock
70	X1	In 5MHz	Active	System Clock
71	Vpp	GND	_	Program Writing Control
72	XT2	OPEN	_	Sub-system Clock
73	P07/XT1	In FOCUS SENSE 2	_	Focus Sense 2
74	Avdd	5V	_	Power for A/D Converter
75	AVref0	In 5V		Reference Voltage of A/D Converter
76	P10/ANI0	In Key SCAN 1	_	Key Scan 1
77	P11/ANI1	In Key SCAN 2	Active	Key Scan 2
78	P12/ANI2	In Key SCAN 3	Active	Key Scan 3
79	P13/ANI3	In Key SCAN 4	Active	Key Scan 4
80	P14/ANI4	In THERMO SENS	Active	Temperature Senser Input

PJ820

## **Schematic Diagram for Model**

PJ820

### mm Important Safety Notice mm

Components identified by the International symbol riangle have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

### Notes:

### 1. Resistor

All resistors are carbon 1/4W resistor, unless marked as follows: Unit of resistance is OHM [ $\Omega$ ] (K=1,000 M=1,000,000).

O: Nonflammable

: Metal Oxide

△ : Solid

O: Metal Film

⊗ : Fuse

: Wire Wound

2. Capacitor

All capacitors are ceramic 50V capacitor, unless marked as follows: Unit of capacitance is µF, unless otherwise noted.

⊗ : Temperature Compensation

\*計 : Electrolytic

M : Polyester

<sup>NP</sup>財 : Bipolar

m : Metalized Polyester

① : Dipped Tantalum

②: Z-Type

Unit of inductance is  $\mu H$ , unless otherwise noted.

4. Test Point

• : Test Point position

5. Voltage Measurement

Voltage is measured by an electronic voltmeter receiving rainbow color bar signal when all customer's controls are set to the maximum position.

6. This schematic diagram is the latest at the time of printing and subject to change without notice.

Positive voltage lines

Video signal

□□□□□♦ S-Video signal

V or H output signal 

R.G.B. signal

The power Circuit board contains a circuit area which uses separate power supply to isolate the ground connection. The circuit is defined by HOT and COLD indications in the schematic diagram. Take the following precautions.

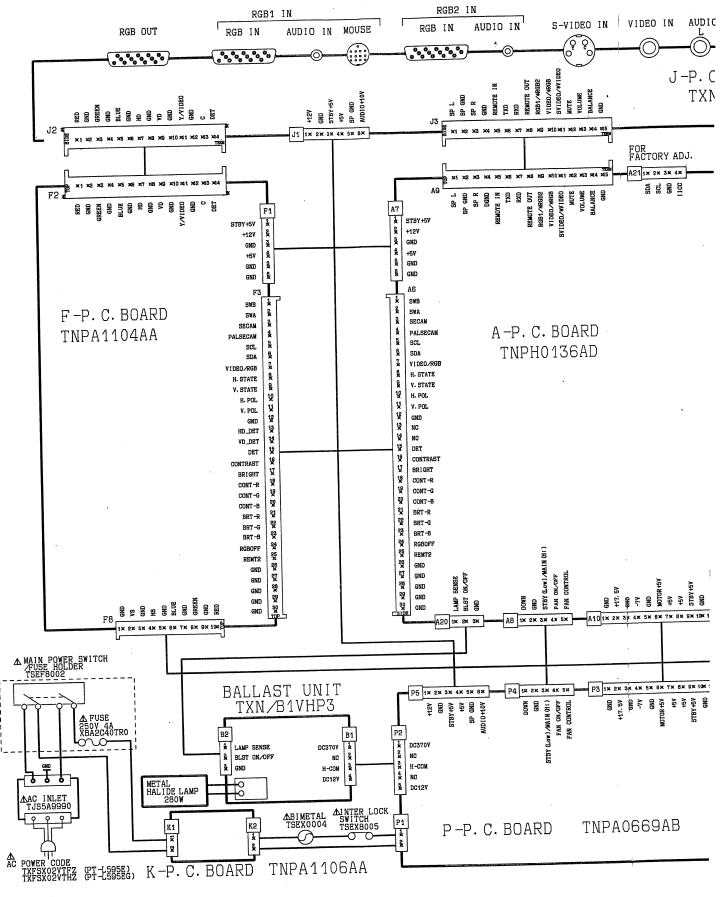
- 1. Do not touch the hot part or the hot and cold parts at the same time or you may receive a shock.
- 2. Do not short-circuit the hot and cold circuits or a fuse may blow and pars may break.
- 3. Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously or a fuse may below. Connect the ground of instruments to the ground connection of the circuit being measured.
- Make sure to disconnect the power plug before removing the chassis.

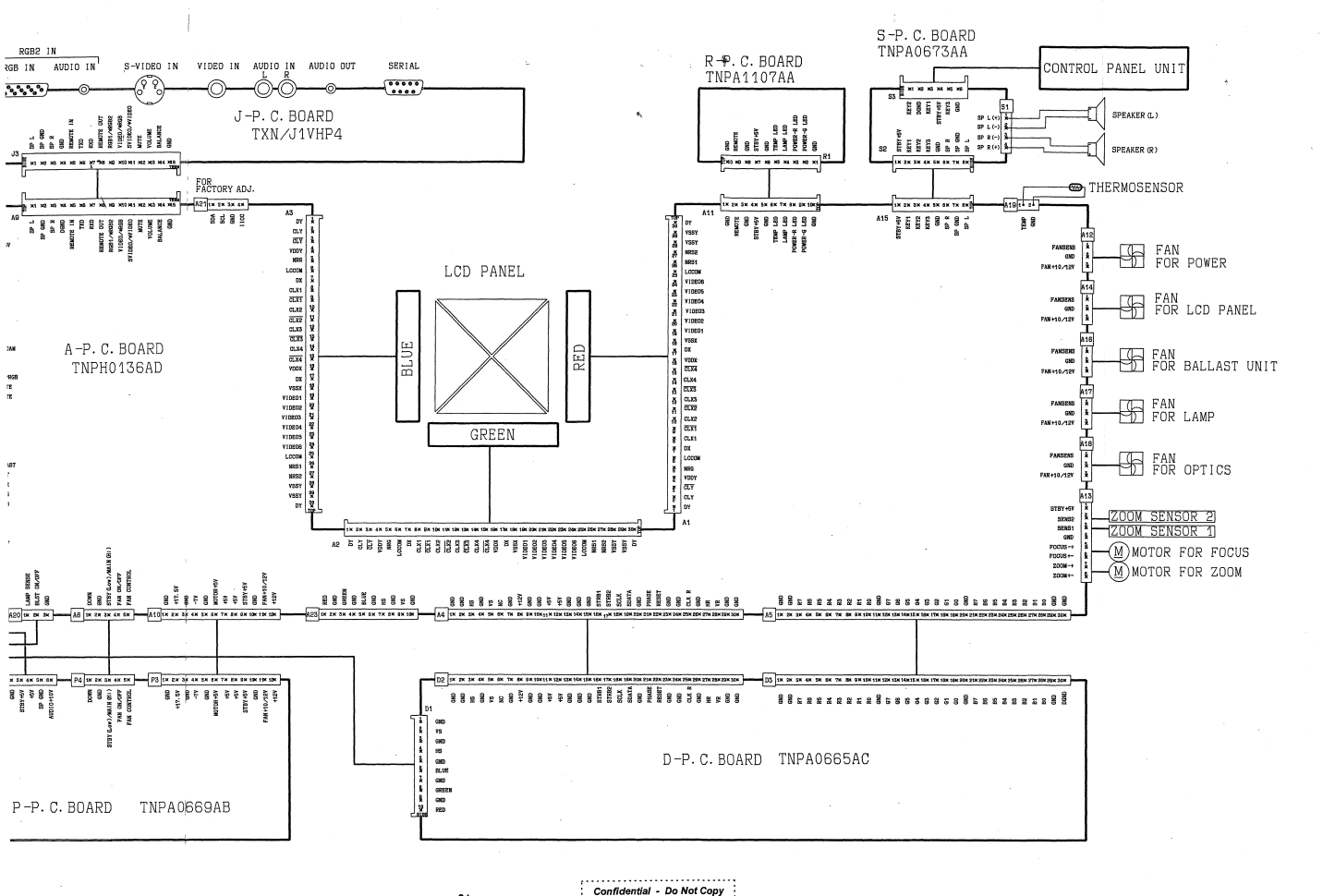
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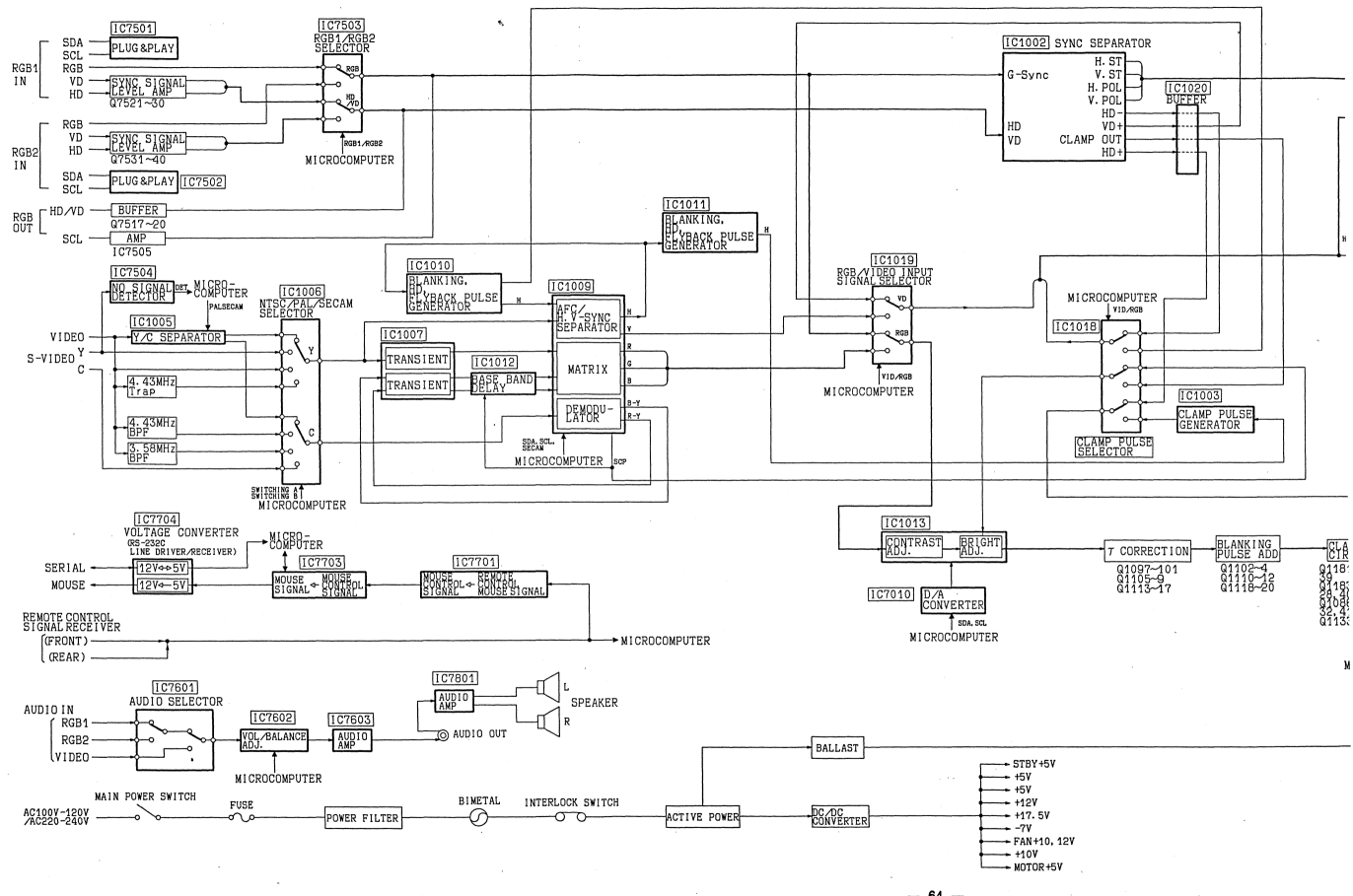
PJ820

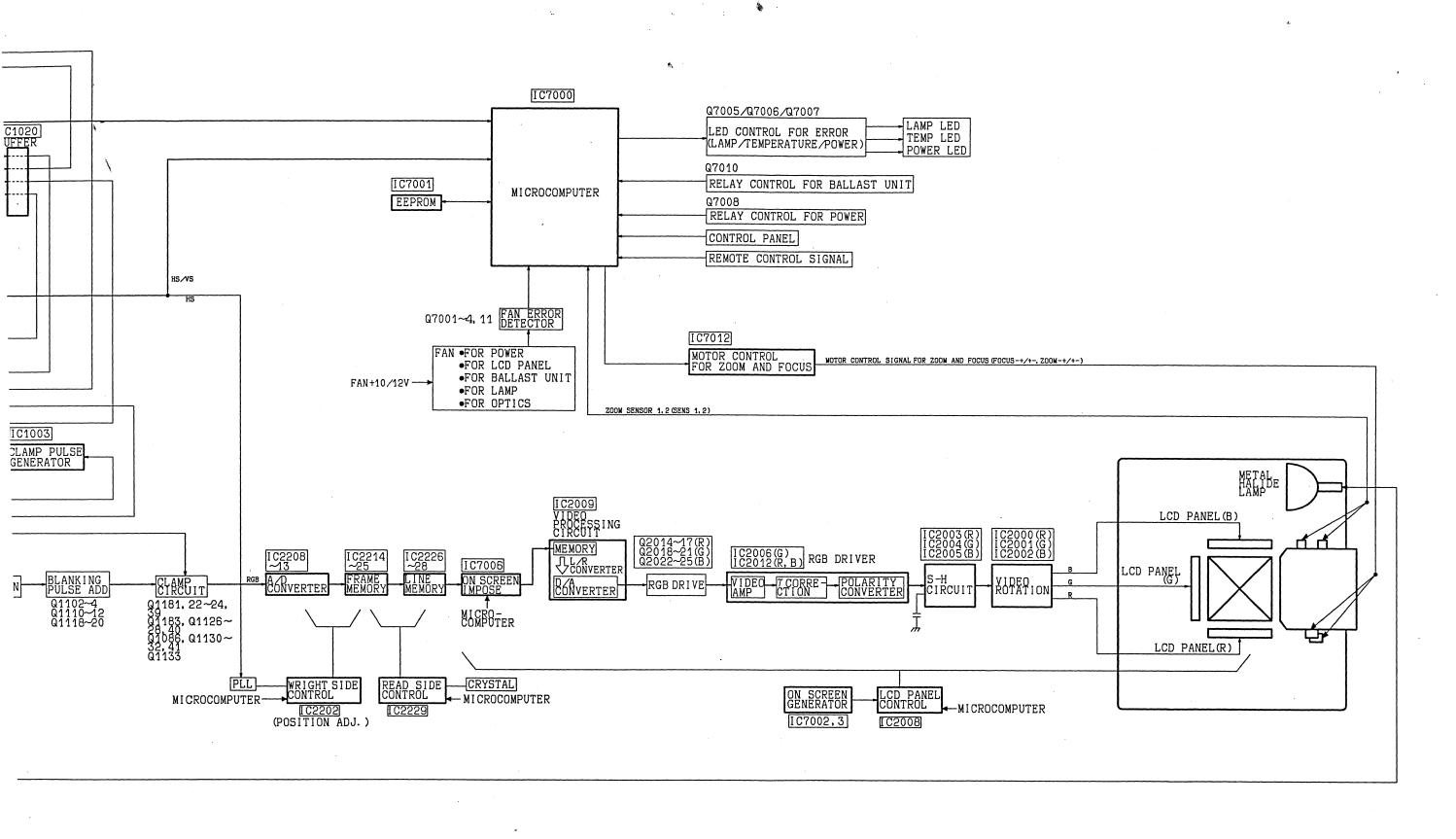
## INTERCONNECTION BLOCK DIAGRAM



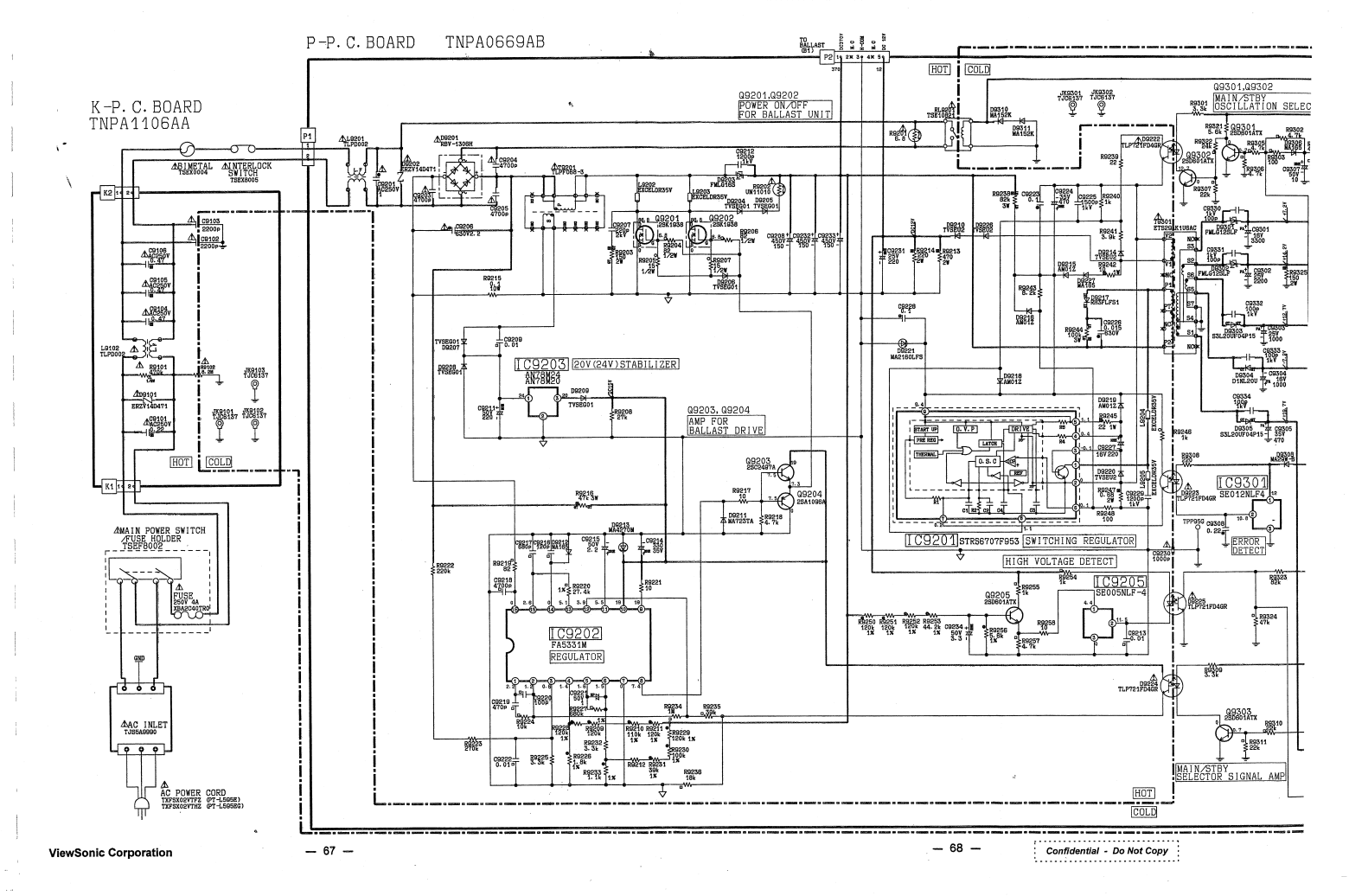


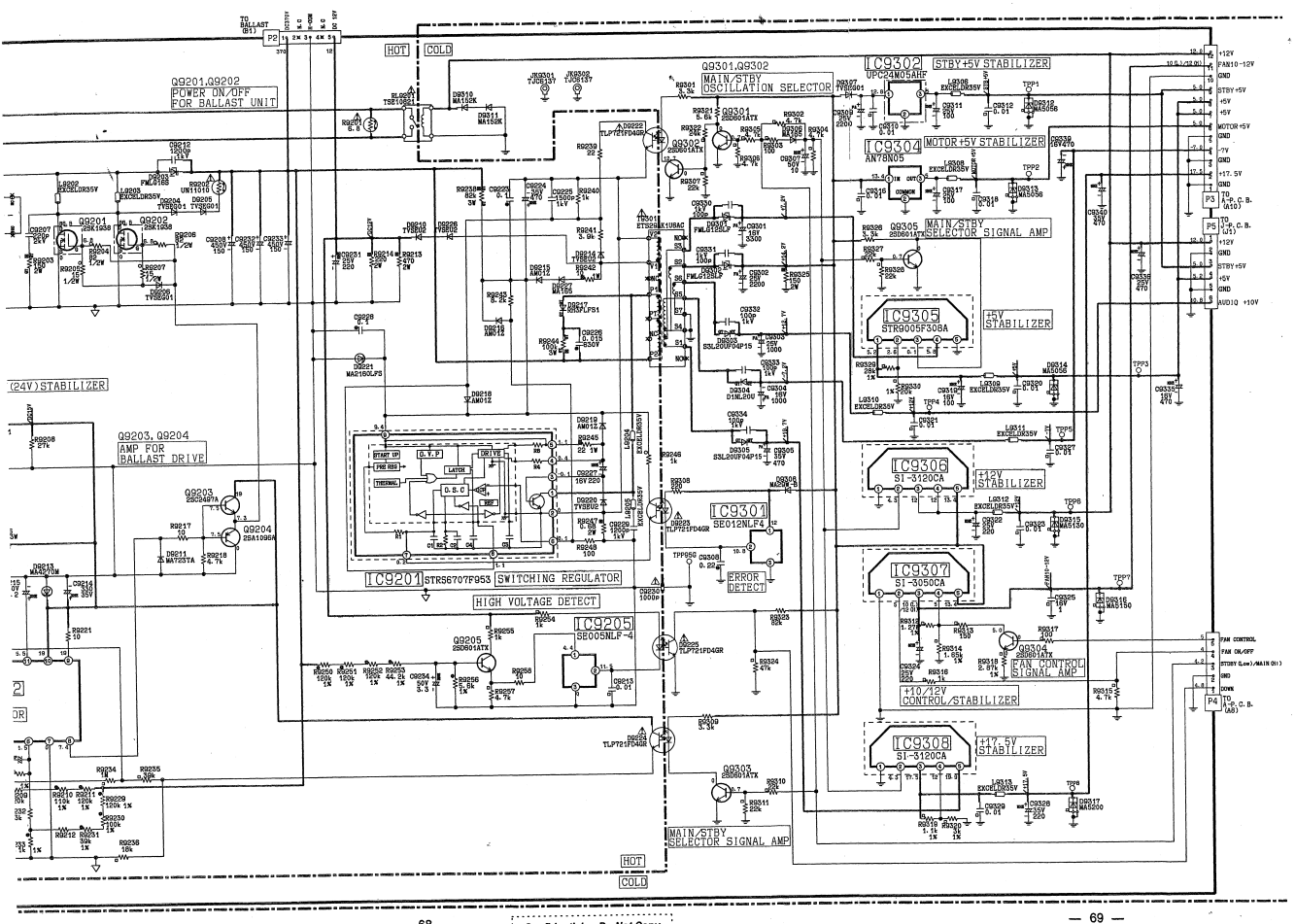
### SIGNAL BLOCK DIAGRAM



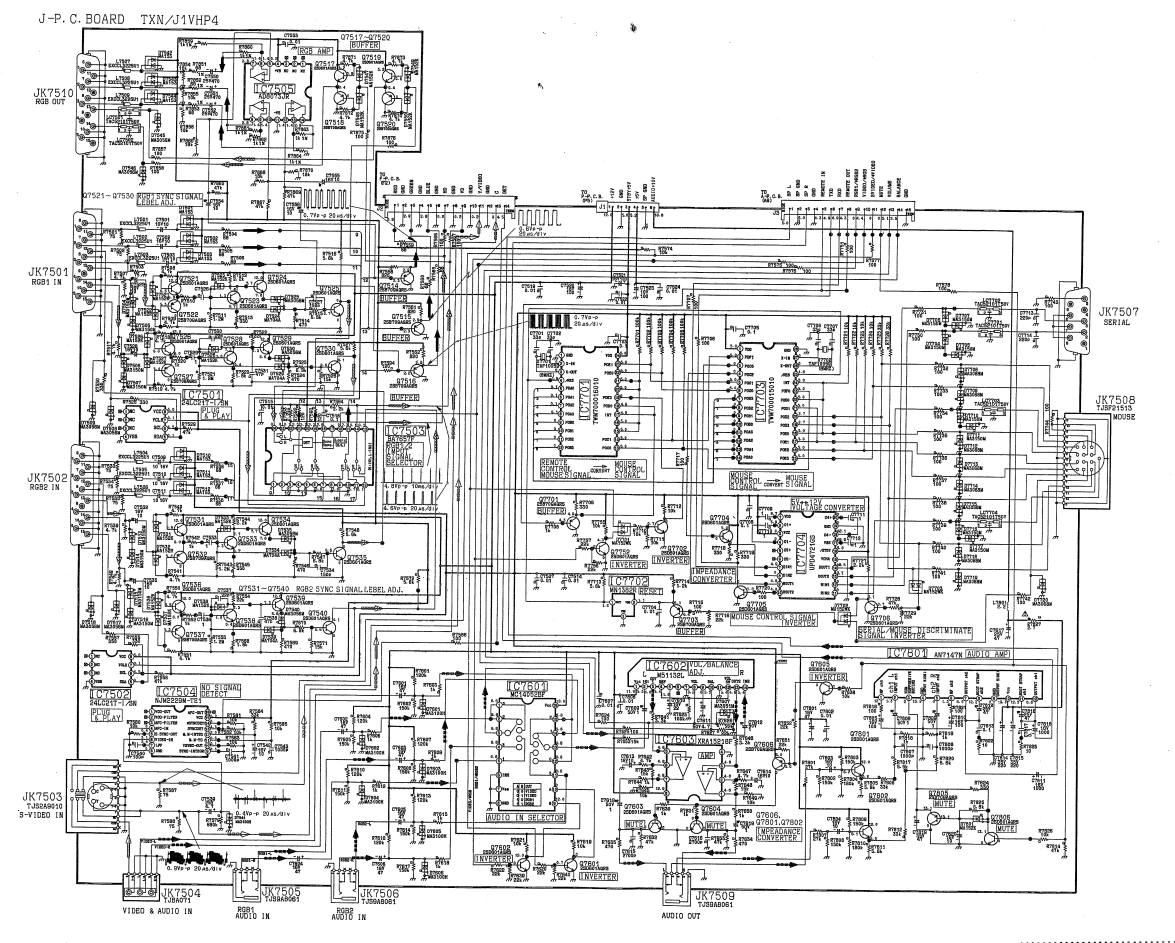


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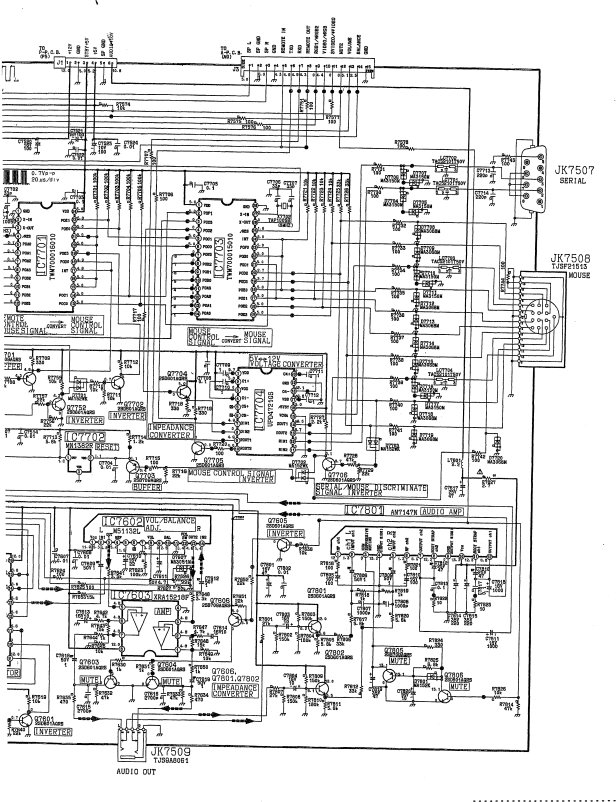


RM7901
TNQ10483
Vout

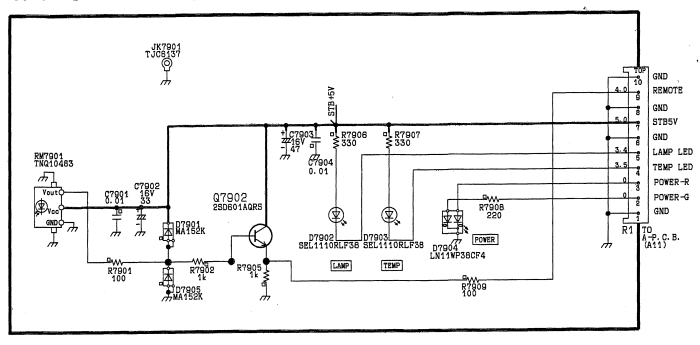
S -

TO CONTROL PANEL SI

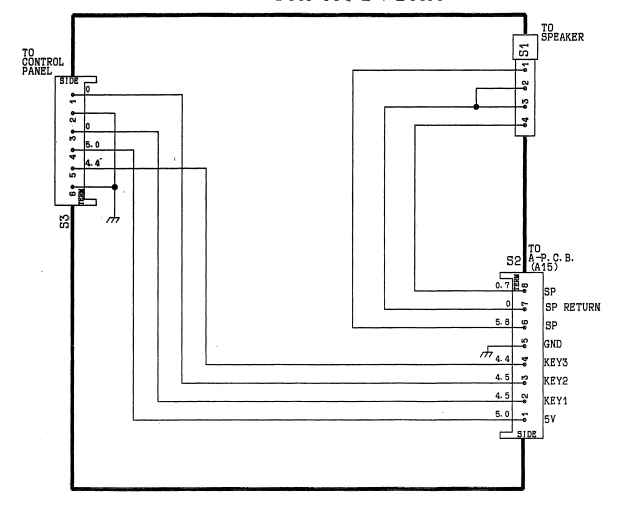
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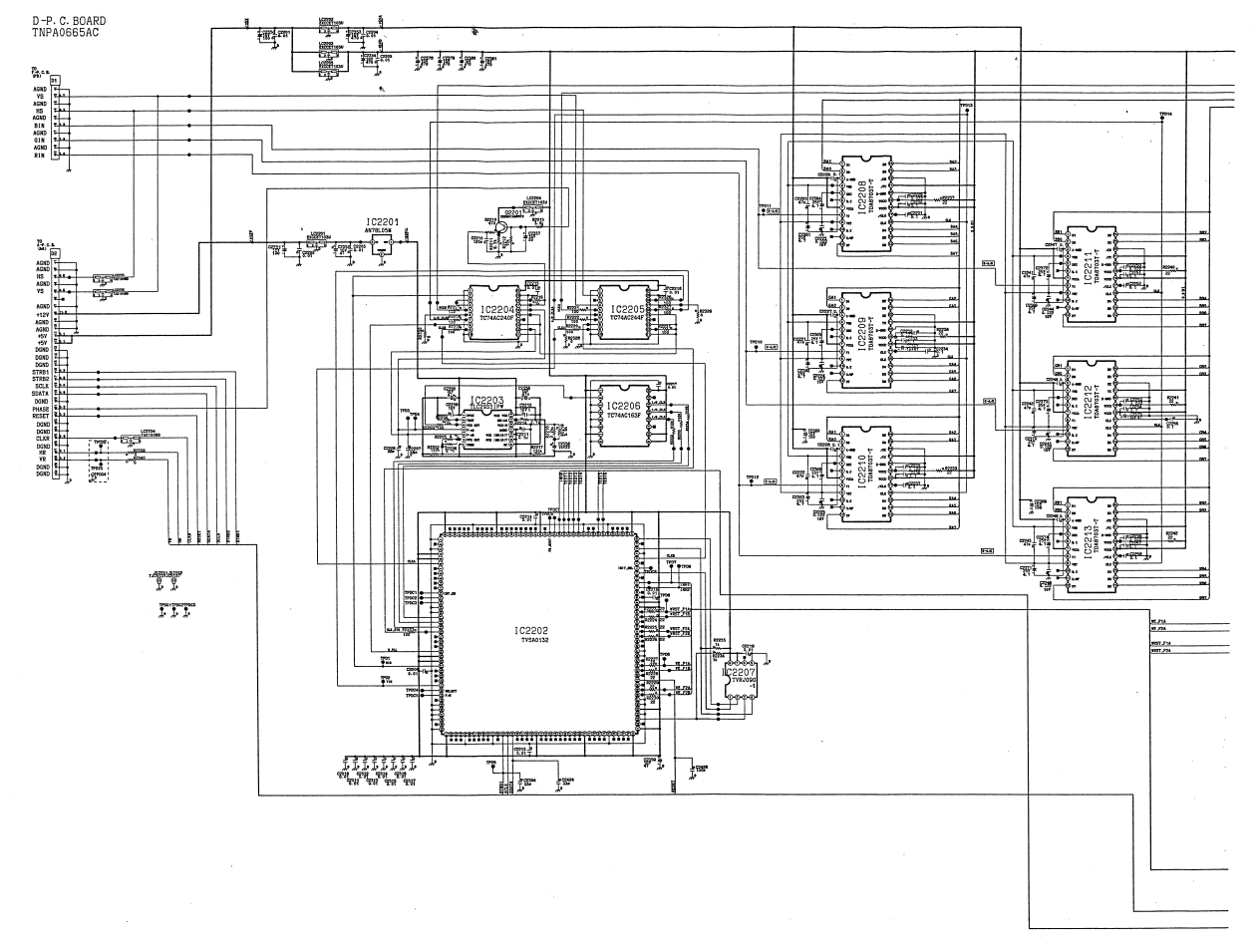
R-P.C.BOARD TNPA1107AA



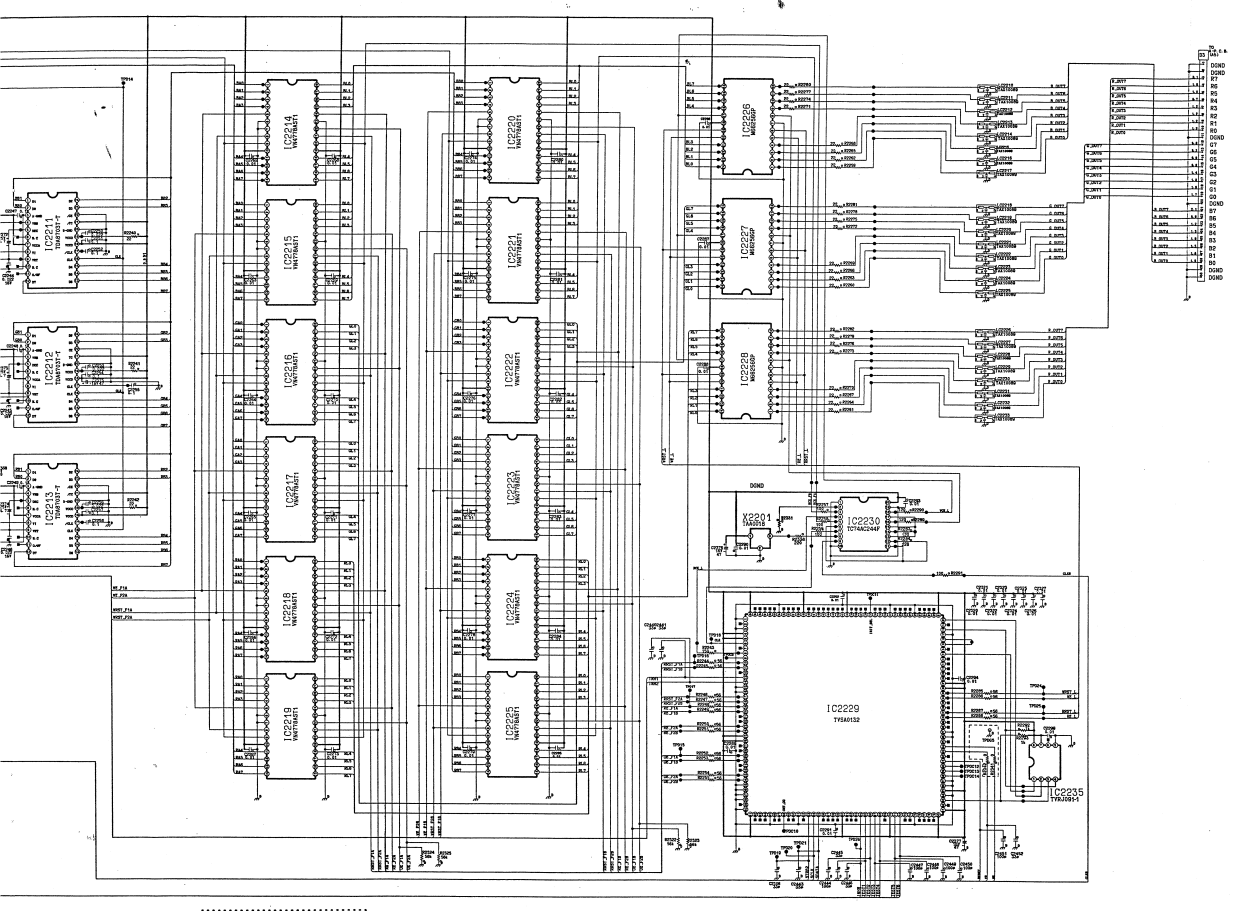
S-P.C.BOARD TNPA0673AA



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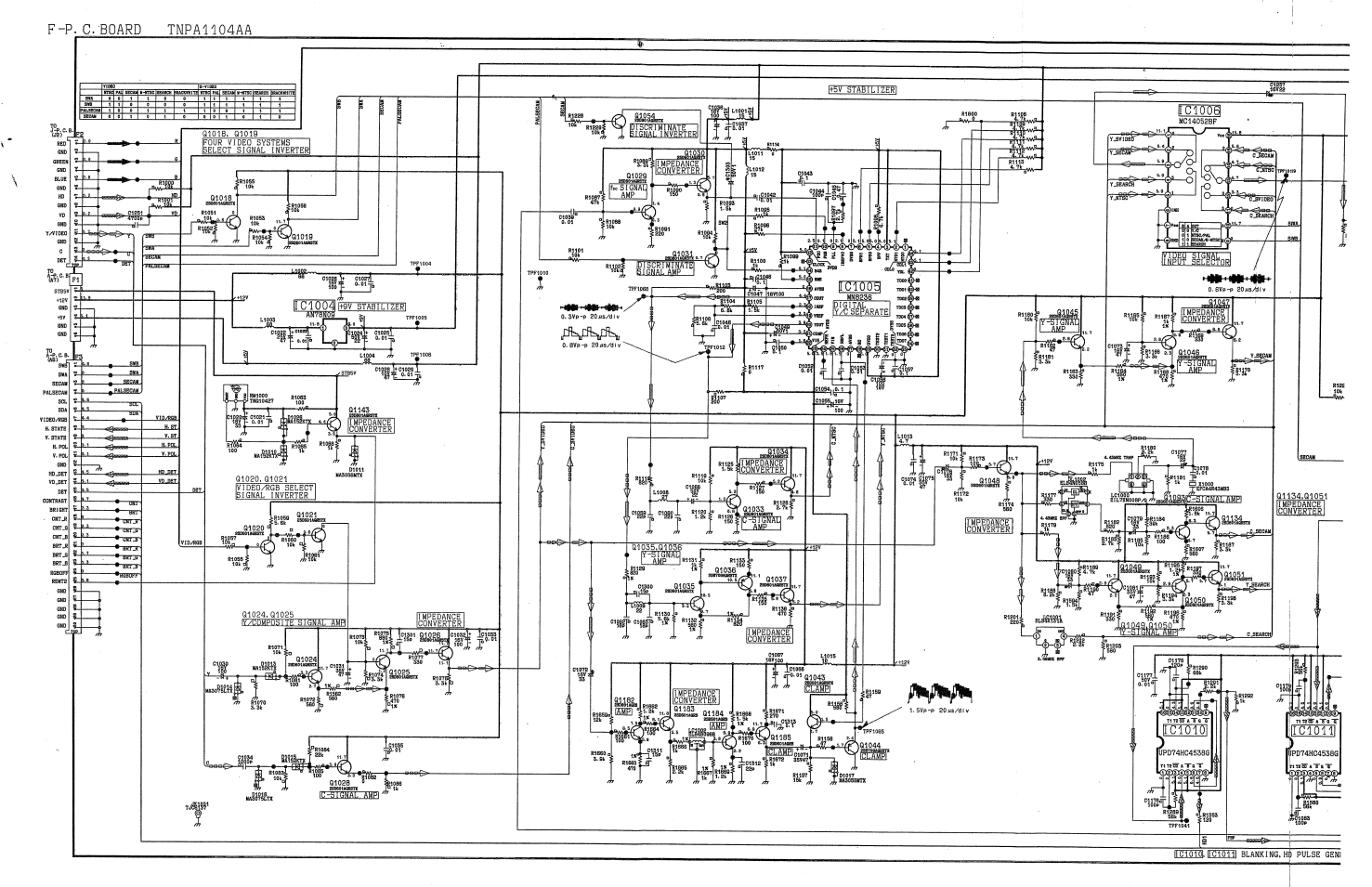
**— 73 —** 



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**—** 75 **—** 

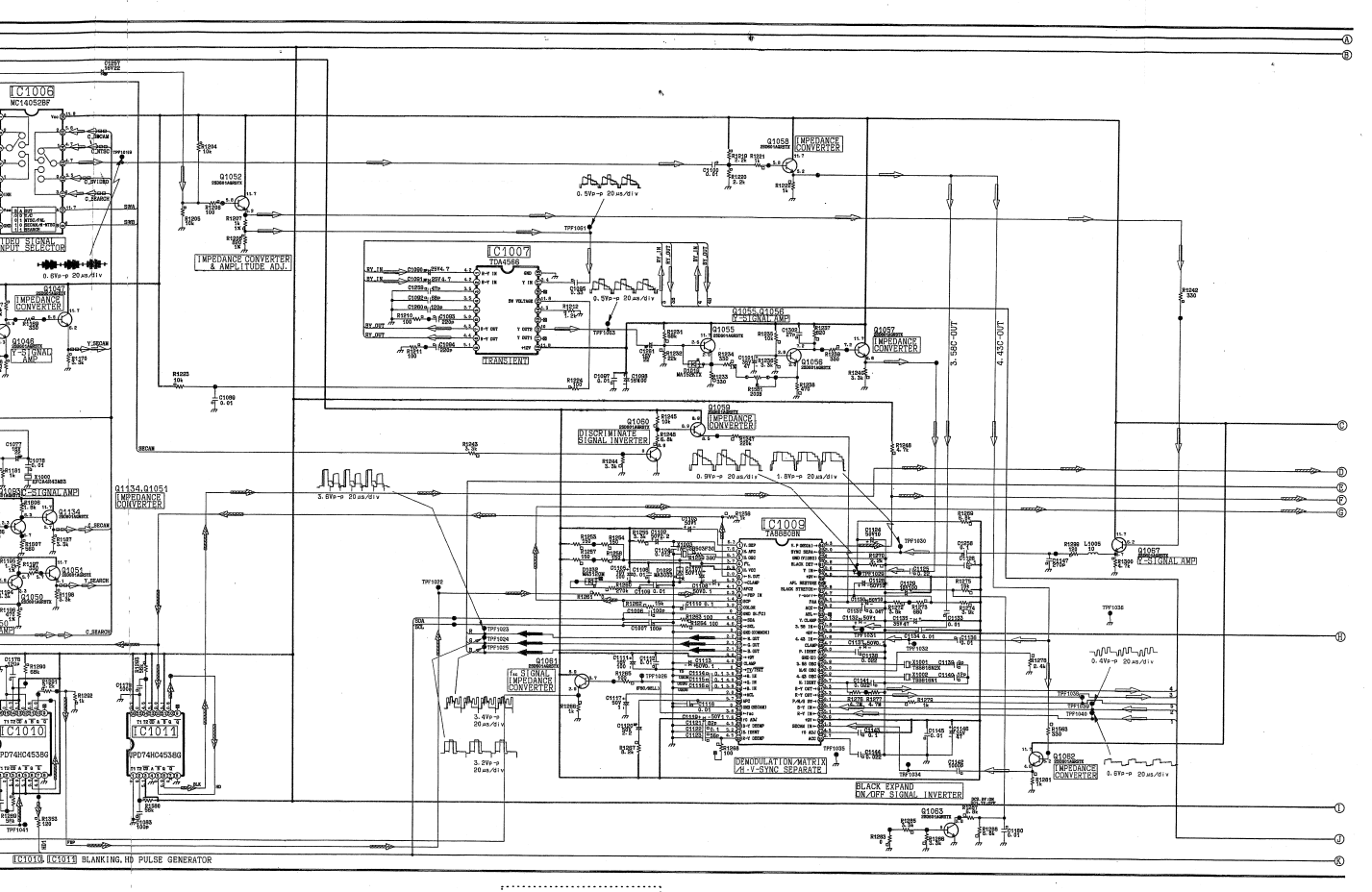
**— 76 —** 



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**— 77 —** 

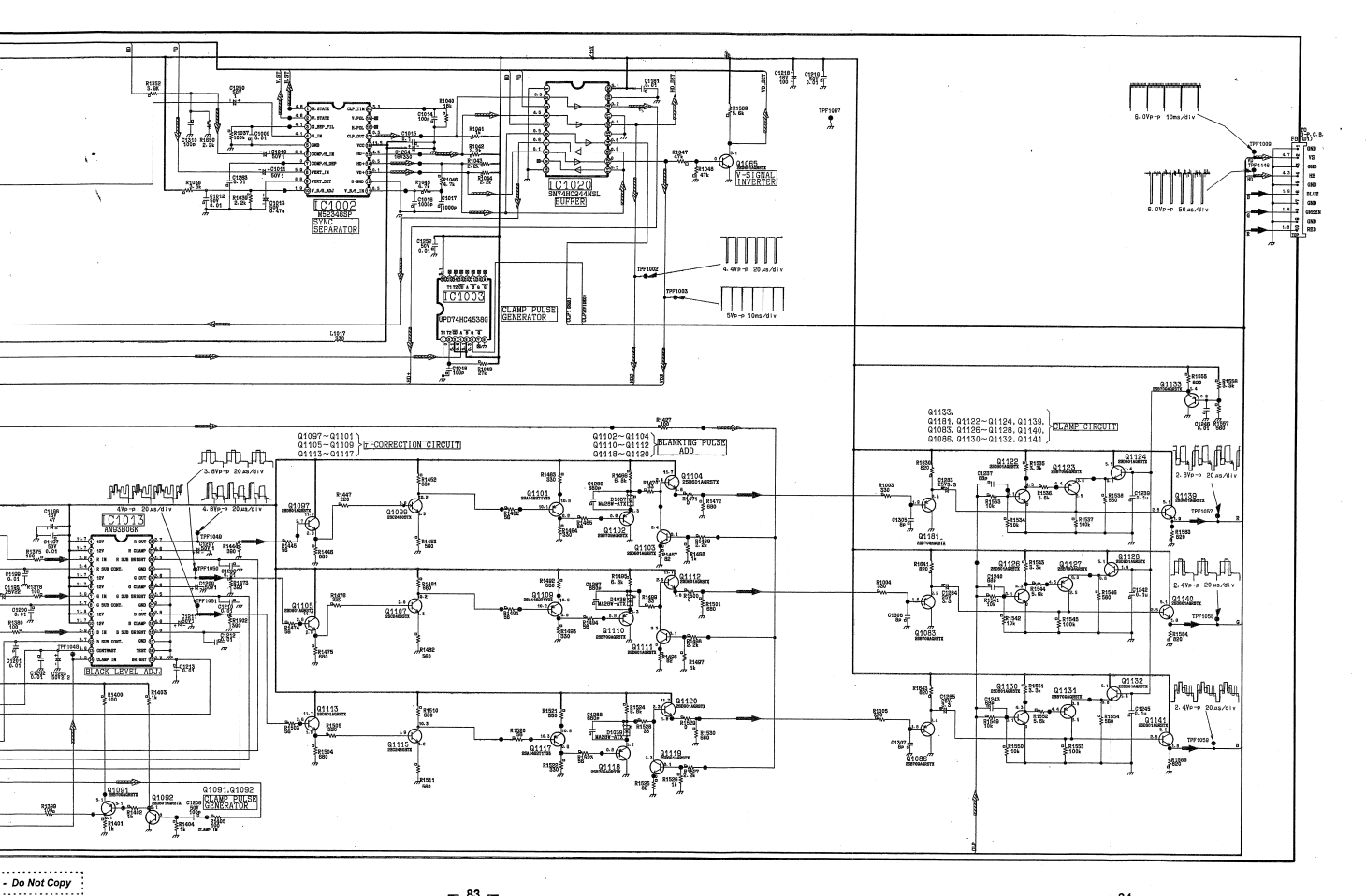
**—** 78 **—** 



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<del>- 80 -</del>

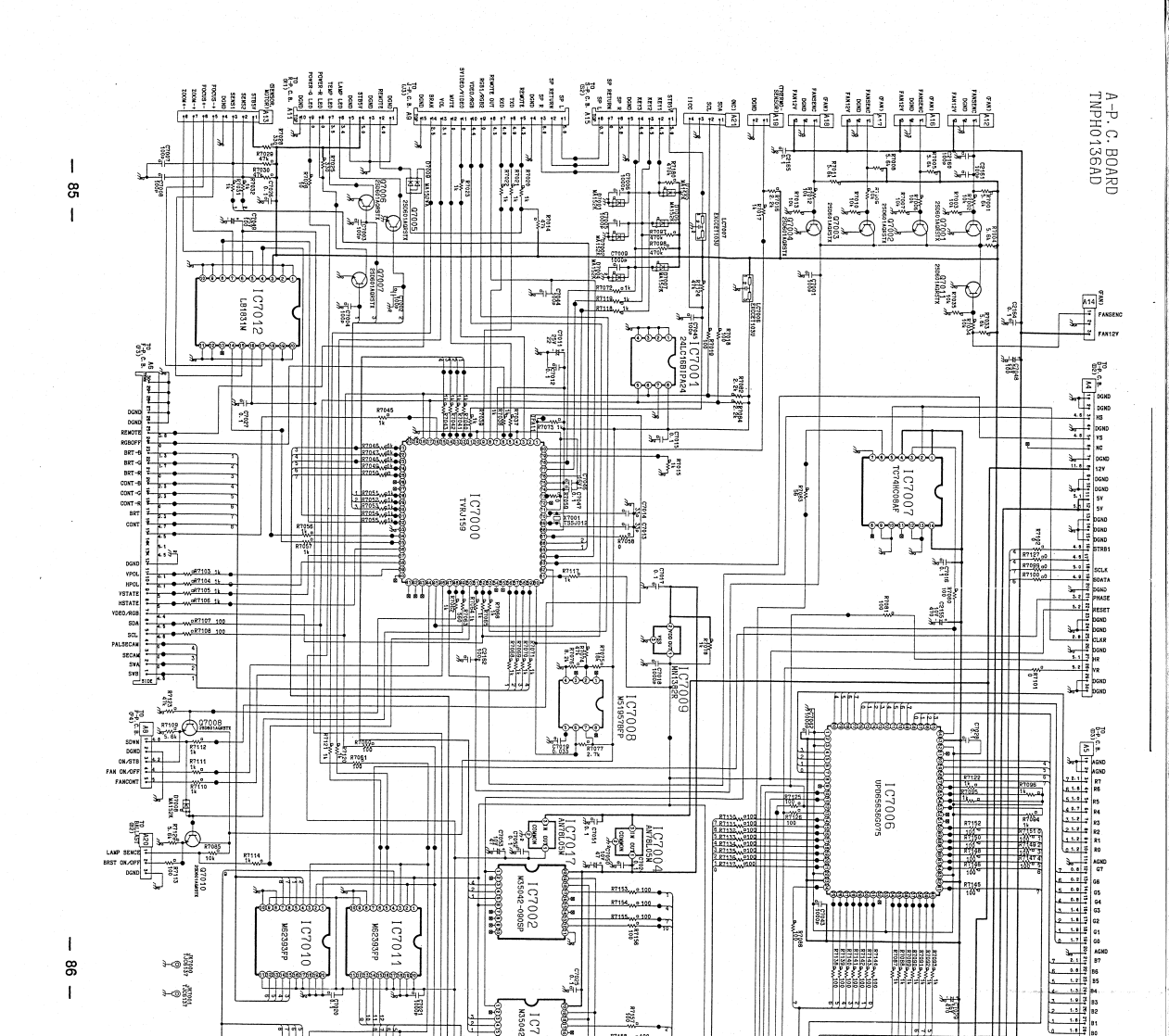
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**—** 83 **—** 

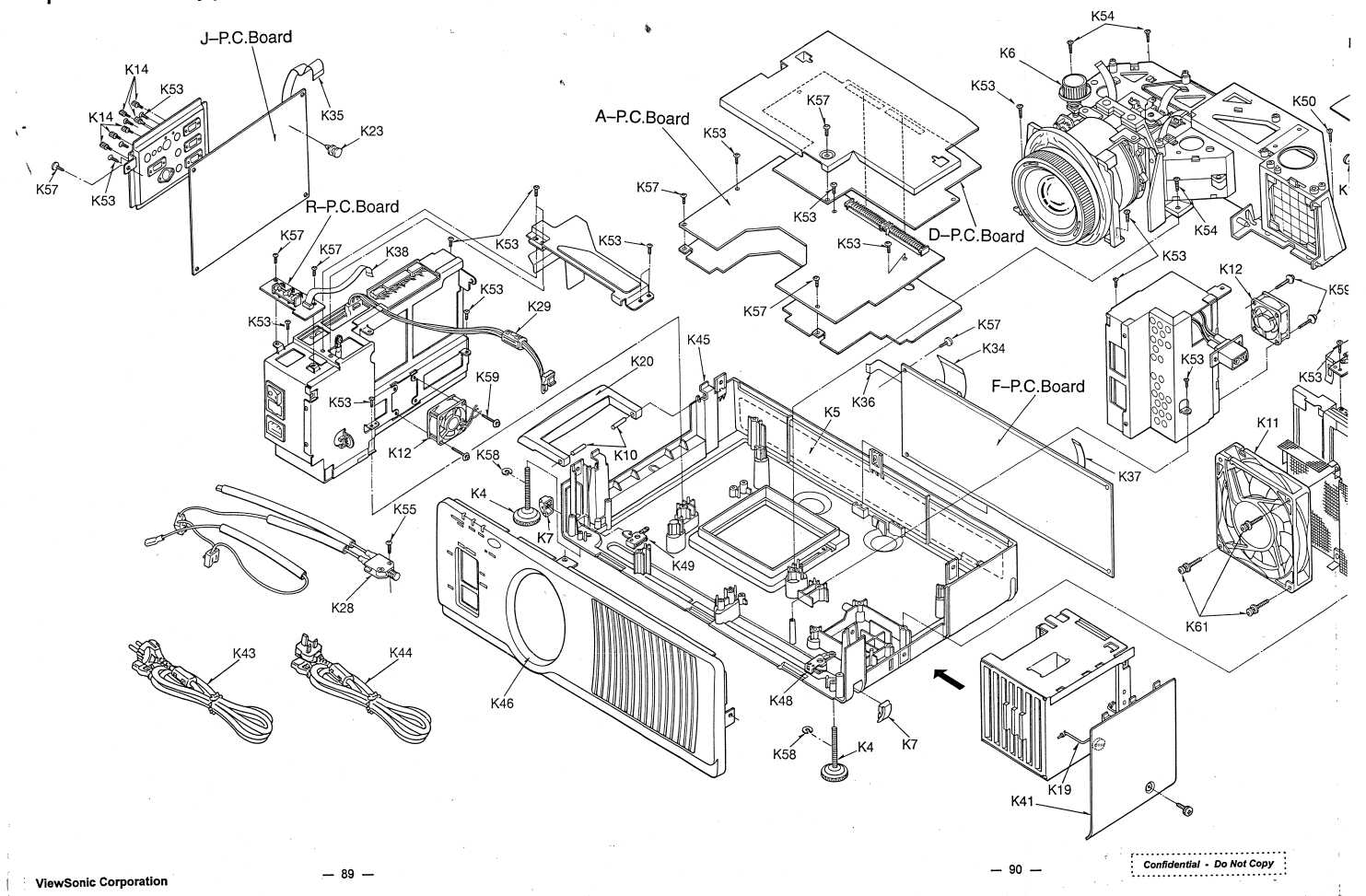
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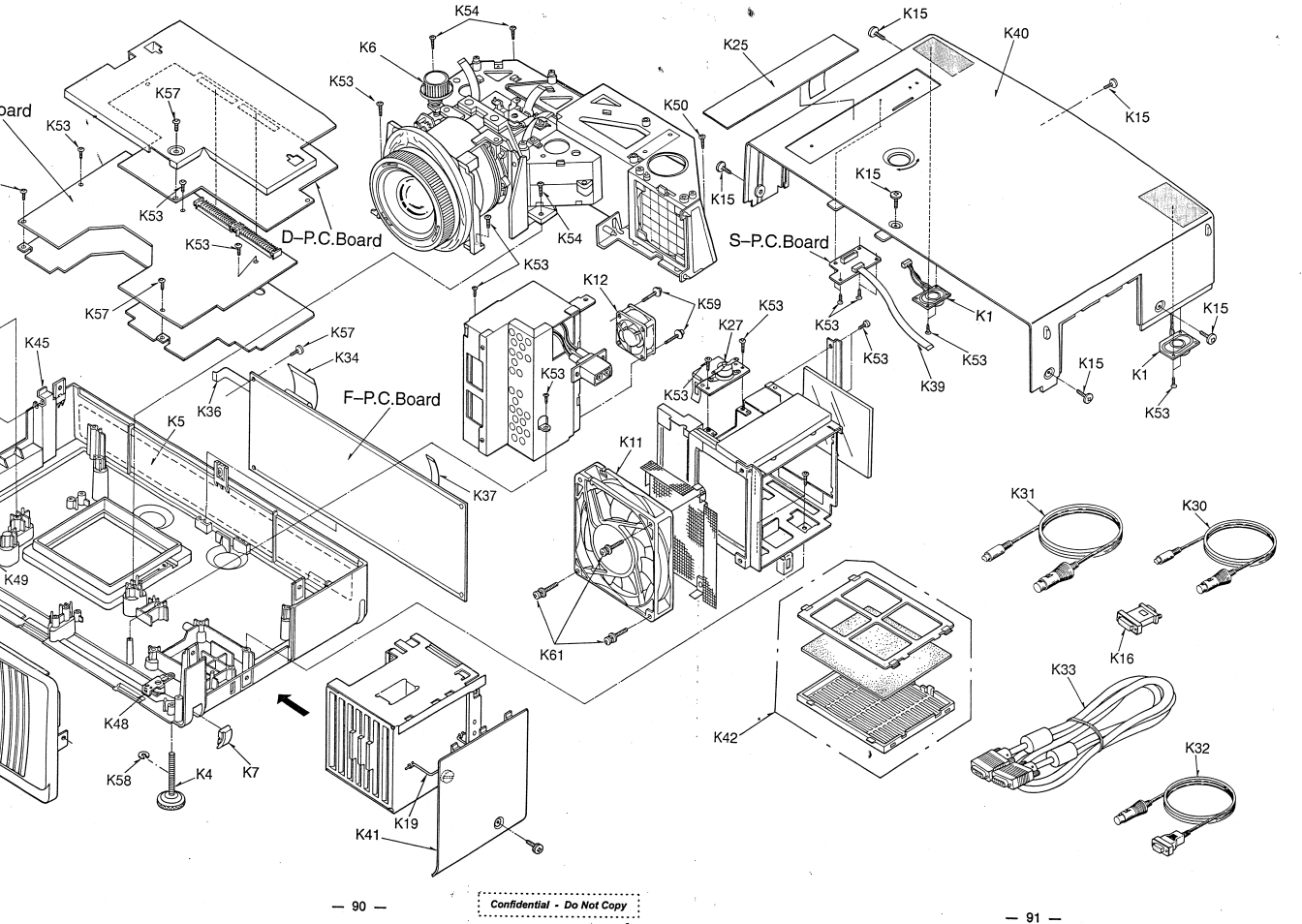
- 84 -



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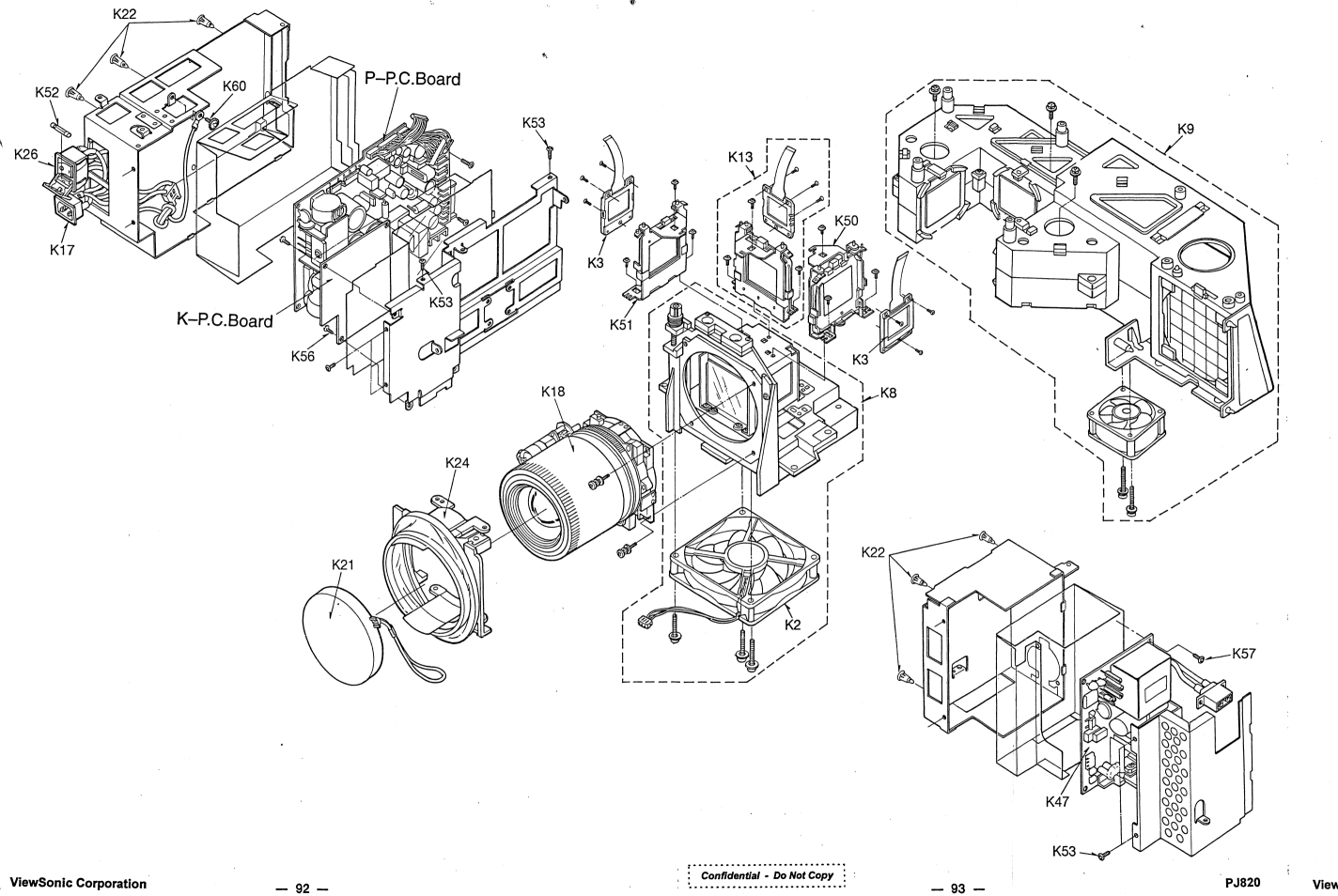
# **Exploded Views (1)**

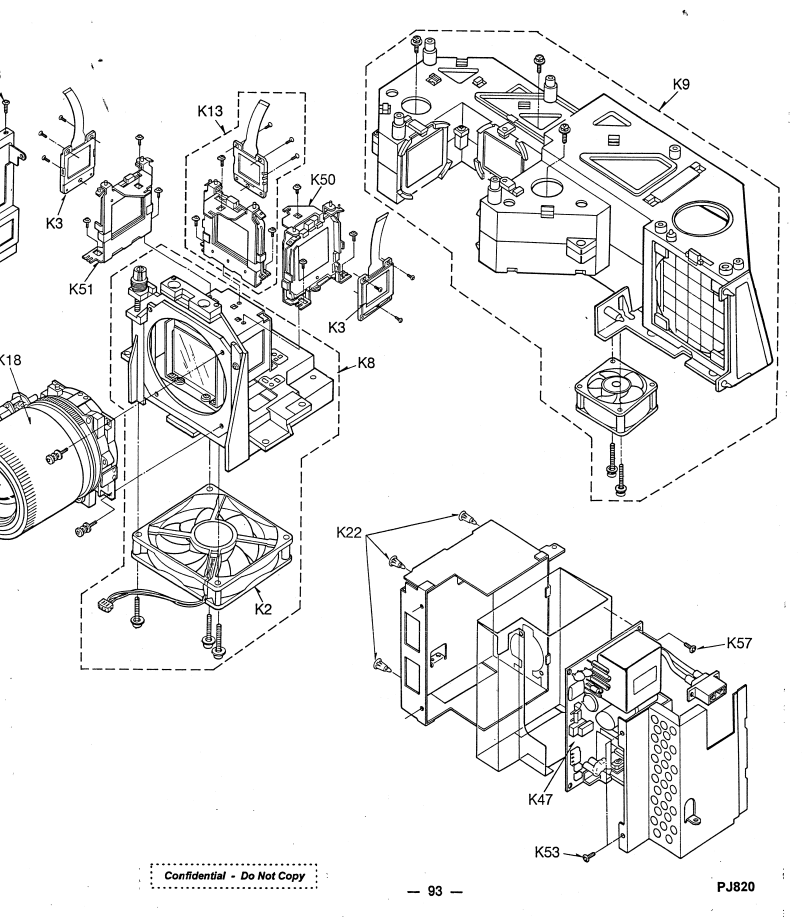




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# **Exploded Views (2)**





## **REPLACEMENT PARTS LIST**

### Important Safety Notice -

Components identified by the International symbol  $\triangle$  have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

### Abbreviation of Part Name and Description

1. Resistor

Example:

ERD25TJ104 <u>C</u> 100KOHM, <u>J</u>, 1/4W

PE ALLOWANCE

TYPE	ALLOWANCE
C : Carbon	F:±1%
F : Fuse	G: ± 2 %
M : Metal Oxide	J:±5%
Metal Film	K: ±10 %
S : Solid	M: ± 20 %
W: Wire Wound	

2. Capacitor

Example:

ECKF1H103ZF C 0.01PF, Z, 50V

TYPE ALLOWANCE

TYPE	ALLOWANCE
C : Ceramic E : Electrolytic P : Polyester PP: Polypropylene S : Styrol T : Tantalum	C: ±0.25 pF D: ±0.5 pF F: ±1 pF J: ±5% K: ±10% L: ±15% M: ±20% P: +100%, -0% Z: +80%, -20%

Note: For G O of Ref. No., not indicate illustration of it part on "Exploded Views".

Printed circuit board assembly with mark (RTL) is no longer available after production discontinuation of the complete set.

ļ	Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
		MECHANICAL PA	RTS		G9	TPDA0123-1	OLIGHION (UPDED)
-	К1	E4144004	T	4	G10	TPDA0123-1	CUSHION (UPPER)
	K2	EAK4A03A	SPEAKER	1	G11	TPE114154	QUSHION (BOTTOM) PROTECT COVER
123	K3	FBA09A12H0	FAN	1	G12	TQBJ0012	INSTRUCTION BOOK
- 1	1 :	P13SM015	LIQUID CRYSTAL DISPLAY (R), (B)		G13	TQD1712010	
- 1	K4	TBLB0016-1	SET LEG		K26	TSEF8002	LABEL
- 1	K5	TBMC865	MODEL NAME PLATE		K27	TSEX0004	SWITCH (MAIN)
- 1	K5 K6	TDV4.00004			K28	TSEX8005	BIMETAL
	1	TBXA09201 ·	CONTROL KNOB	🖴	K29	TSK1018	SWITCH (INTERLOCK)
İ	K7	TBXA09301	SET LEG KNOB	ļ	K30	TSXF096	FERRITE CORE
-	K8 K9	TEDC0002-1	PRISM		K31		CABLE (PS/2)
1	K10	TEEC0004	ANALYSIS BLOCK		K32	TSXF105	CABLE (MAC MOUSE)
	K10	TEJF008	HANDLE SHAFT	l	K33	TSXF106	CABLE (SERIAL MOUSE)
	K12	TEKH003-1	FAN	1	K34	TSXF122	CABLE (VGA)
43	K12	TEKH008	FAN		K35	TSXL040	CABLE 30P (F3-A6)
١٠	G1	TENCOOO6	LIQUID CRYSTAL DISPLAY (G)		K36	TSXL041	CABLE 15P (J3-A9)
		TES6348	SPRING			TSXL042	CABLE 14P (F2–J2)
	K14	THEC014N	SCREW		K37	TSXL043-1	CABLE 10P (D1-F8)
	K15	THEC0209	SCREW	l	K38	TSXL044	CABLE 10P (R1-A11)
1	K16	TJSF27000	MAC ADAPTER	i	K39	TSXL045	CABLE 8P (S2-A15)
	G2	TJS1A2240	IC SOCKET		K40	TXFKF99VXVZ	TOP COVER
	K17	TJS5A9990	AC INLET		K41	TXFKK99VXVZ	LAMP COVER
	K18	TKGF0009	LENS BLOCK	١.	K42	TXFKL01VHP4	BOTTOM FILTER
	K19	TKKB5003	LAMP BOX HANDLE	Δ	K43	TXFSX02VVHZ	AC POWER CORD (PT-L595E)
	K20	TKKB5010	HANDLE	Δ	K44	TXFSX02VTHZ	AC POWER CORD (PT-L595EG)
1 1	K21	TKKL5025	LENS COVER	1	K45	TXFTF98VUQZ	BOTTOM COVER
1 1	K22	TMME039	SPACER		K46	TXFTF99VXVZ	FRONT COVER
	K23	TMM23416	SPACER	Δ	K47	TXN/B1VHP3	BALLAST UNIT
	G3	TMM5402-1	CLAMPER		K48	TXZGA01VHF6	SET LEG (R)
	G4	TMM7443-3	CLAMPER		K49	TXZGA02VHF6	SET LEG (L)
	G5	TMWJ006	LED HOLDER		K50	TZTEN01VHF6	ADJUSTMENT METAL (R)
	K24	TMZX0004-1	FILTER	١. ١	K51	TZTEN02VHF6	ADJUSTMENT METAL (B)
	G6 K25	TNQE088	REMOTE CONTROL	Δ	K52	XBA1C80NB5	FUSE 250V 4A
		TNXX015	CONTROL SWITCH		K53	XTBT969Z	SCREW
	G7	TXFPC99VXVZ	CARTON		K54	XTB4+15AFZ	SCREW
		TQB817002-1	SAFETY SHEET			TSXF015	CABLE (VIDEO/AUDIO)
						TSXF150	CABLE (PC AUDIO)

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	Ret. No.	Part No.	Description		Ref. No.	Part No.	Description
	K55	XTB4+20A	SCREW		IC2223	MN4778AS	MOSIC
	G14	XTN25+6GFZ	SCREW		IC2224	MN4778AS	MOSIC
	K56	XTV3+6J	SCREW		IC2225	MN4778AS	MOSIC
] [	K57	XTW3+8T	TAPPING SCREW		IC2226	M66256GP	MOSIC
)	G15	XUC2	E RING		IC2227	M66256GP	MOSIC
1	K58	XUC3	E RING		IC2228	M66256GP	MOSIC
1	K59	XYN3+F25	SCREW		IC2229	TVSA0132	MOSIC
1	G16	XYN3+F8	SCREW		IC2230	TC74AC244F	MOSIC
, ,	G17	XYN3+J8	SCREW		IC2235	TVRJ091-1	MOSIC
	K60	XYN4+E8	SCREW		IC7000	TVRJ112-2	i.c
	K61	XYN4+F32	SCREW		IC7001	24LC16BIPA24	MOSIC
	G18	XZBT6506	POLY BAG		IC7002	M35042-090SP	MOSIC
					IC7003		MOSIC
			ĺ		IC7004	AN78L05M	LINEAR IC
	l		L		IC7006	UPD65636G075	MOSIC
1	1	INTEGRATED CIR	CUITE	- 1	IC7007	TC74HC08AF	MOSIC
l	į	INTEGRATED CIA	100113		IC7008	M51957BFP	LINEAR IC
	101000	14500465D	UNIE 4 D 10	1	IC7009	MN1382R	MOSIC
1	IC1002	M52346SP	LINEAR IC		IC7010	M62393FP	MOSIC
		UPD74HC4538G	MOSIC	1	IC7011	M62393FP	MOSIC
		AN78N09	LINEAR IC		IC7012	LB1831M	LINEARIC
1 1	1	MN8236	MOS IC		IC7013	AN78L15M	LINEAR IC
1 1	,	MC14052BF	MOS IC	}	IC7014	AN79L05M	LINEAR IC
		TDA4566 TA8880BN	LINEAR IC	1	IC7015	M62393FP	MOSIC
i i			LINEAR IC	- 1		M62393FP	MOSIC
		UPD74HC4538G	MOSIC	- 1	IC7017	AN78L05M	LINEAR IC
1	- 1	UPD74HC4538G	MOS IC	- {		24LC21T-I/SN	MOSIC
		TA8772AN	LINEARIC	ı	IC7502	24LC21T-I/SN	MOSIC
		AN93B06K	LINEAR IC	1		BA7657F	LINEAR IC
		TC74HC4053AF	MOSIC	1	IC7504	NJM2229M	LINEAR IC
1	- 1	BA7657F	LINEAR IC	ı	IC7505	AD8073JR	I.C
		SN74HC244NS	MOSIC	1	IC7601	MC14052BF	MOSIC
	- 1	ET1012T0A	LINEARIC	1	IC7602	M51132L	LINEAR IC
		ET1012T0A	LINEAR IC	1	IC7603	BA15218F	LINEAR IC
1 1	1	ET1012T0A	LINEAR IC	İ		TWM700016010	MOSIC
		ET6010N0B	LINEAR IC	ļ	IC7702	MN1382R	MOSIC
		ET6010N0B	LINEAR IC	1		TWM700015010	MOSIC
, ,		ET6010N0B	LINEARIC	Į	IC7704	UPD4721GS	MOSIC
		ET5010S0B	LINEAR IC.	- 1	IC7801	AN7147N	LINEAR IC
		TVRJ093	MOSIC	)	IC9201	STRS6707F953	LINEAR IC
		TVSA0134	MOSIC	1		FA5331M	LINEAR IC
1 1	1	ET7010K0A	LINEAR IC	)		AN78M20	LINEAR IC
		MC14053BF	MOS IC			SE005NLF-4	HYBRID IC
	3	MC14053BF	MOSIC	- 1	IC9301	SE012NLF4	HYBRID IC
	- (	ET5010S0B	LINEAR IC	1	IC9302	UPC24M05AHF	LINEAR IC
1		AN78L15M	LINEAR IC	- }	IC9304	AN78N05	LINEAR IC
!!!		AN78L15M	LINEAR IC		1C9305	STR9005F308A	LINEAR IC
1	•	LM385Z-1.2	I.C	ļ	1C9306	SI-3120CA	HYBRID IC
		AN78L05M	LINEAR IC	l		SI-3050CA	HYBRID IC
		TVSA0132	MOSIC	ł		SI-30300A	HYBRID IC
	1	TLC2933IPW	1.0	Ì	.55556	912991	
	1	TC74AC240FEL	MOSIC	1	1		
	1	TC74AC244F	MOSIG		1		
1	-	TC74AC163F	MOS IC		(	TRANSISTORS	
. 1	1	TVRJ090-1	MOSIC		{	I DANOIS I UNO	
		TDA8703T-T	LINEARIC	1	01000	00000140	TRANSISTOR
	. (	TDA8703T-T	LINEAR IC	-	. 1	2SD601AQ	TRANSISTOR
	1	TDA8703T-T	LINEAR IC	- {		2SD601AQ	TRANSISTOR
		TDA8703T-T	LINEARIC	1	ι	2SD601AQ	TRANSISTOR
		TDA8703T-T	LINEARIC	ţ	. 1	2SD601AQ	TRANSISTOR
,		TDA8703T-T	LINEARIC	- (		2SD601AQ	TRANSISTOR
	- 1	MN4778AS	MOSIC	- 1		2SD601AQ	TRANSISTOR
	,	MN4778AS	MOSIC	}	1	2SD601AQ	TRANSISTOR
	1	MN4778AS	MOSIC	- 1	Q1021	2SD601AQ	TRANSISTOR
1	,	MN4778AS	MOSIC			2SD601AQ	TRANSISTOR
1 1		MN4778AS	MOSIC	- 1		2SD601AQ	TRANSISTOR
. 1	,	MN4778AS	MOSIC	-	. ,	2SD601AQ	TRANSISTOR
		MN4778AS	MOSIC	{	Q1028	2SD601AQ	TRANSISTOR
		MN4778AS	MOSIC		Q1029	2SD601AQ	TRANSISTOR
	IC2222	MN4778AS	MOSIC	[	Q1030	2SD601AQ	TRANSISTOR
1	1		•				
E							
	}		1	1			

	Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
	Q1031	2SD601AQ	TRANSISTOR		Q1133	2SB709AR	TRANSISTOR
	Q1033	2SD601AQ	TRANSISTOR		Q1134	2SD601AQ	TRANSISTOR
	Q1034	2SD601AQ	TRANSISTOR		Q1135	2SD601AQ	TRANSISTOR
	Q1035	2SD601AQ	TRANSISTOR	],	Q1136	2SB709AR	TRANSISTOR
	Q1036	2SB709AR	TRANSISTOR		Q1137	2SB709AR	TRANSISTOR
	Q1037	2SD601AQ	TRANSISTOR	Į,	Q1138	2SB709AR	TRANSISTOR
	Q1043	2SD601AQ	TRANSISTOR		Q1139	2SD601AQ	TRANSISTOR
	Q1044	2SB709AR	TRANSISTOR	1	Q1140	2SD601AQ	TRANSISTOR
	Q1045	2SD601AQ	TRANSISTOR	- 10	Q1141	2SD601AQ	TRANSISTOR
	Q1046	2SD601AQ	TRANSISTOR	- 1	Q1143	2SD601AQ	TRANSISTOR
	Q1047	2SD601AQ	TRANSISTOR	[ (	Q1149	2SD601AQ	TRANSISTOR
}	Q1048	2SD601AQ	TRANSISTOR	- [	Q1181	2SB709AR	TRANSISTOR
	Q1049	2SD601AQ	TRANSISTOR	- [	Q1182	2SD601AQ	TRANSISTOR
	Q1050	2SD601AQ	TRANSISTOR	- 10	Q1183	2SD601AQ	TRANSISTOR
1 1	Q1051	2SD601AQ	TRANSISTOR	- (4	Q1184	2SD601AQ	TRANSISTOR
1 1	Q1052	2SD601AQ	TRANSISTOR		Q1185	2SD601AQ	TRANSISTOR
	Q1054	2SD601AQ	TRANSISTOR		Q2001	2SB709AR	TRANSISTOR
	Q1055	2SD601AQ	TRANSISTOR		Q2002	2SB709AR	TRANSISTOR
	Q1056	2SD601AQ	TRANSISTOR	- 1	Q2003	2SD601AQ	TRANSISTOR
	Q1057	2SD601AQ	TRANSISTOR		Q2004	2SD601AQ	TRANSISTOR
	Q1058	2SD601AQ	TRANSISTOR	- 1	Q2005	2SB709AR	TRANSISTOR
	Q1059	2SD601AQ	TRANSISTOR		Q2006	2SD601AQ	TRANSISTOR
	Q1060	2SD601AQ	TRANSISTOR	- 1	Q2007	2SD601AQ	TRANSISTOR
	Q1061	2SD601AQ	TRANSISTOR		Q2008	2SB709AR	TRANSISTOR
	Q1062	2SD601AQ	TRANSISTOR	1	Q2009	2SD601AQ	TRANSISTOR
	Q1063	2SD601AQ	TRANSISTOR		Q2010	2SB709AR	TRANSISTOR
	Q1065	2SD601AQ	TRANSISTOR	1	Q2011	2SD601AQ	TRANSISTOR
	Q1066	2SD601AQ	TRANSISTOR		Q2012	2SD601AQ	TRANSISTOR
	Q1067	2SD601AQ	TRANSISTOR		Q2013	2SD601AQ	TRANSISTOR
1 1	Q1075	2SD601AQ	TRANSISTOR		Q2014	2SD601AQ	TRANSISTOR
1 1	Q1076	2SD601AQ	TRANSISTOR	1	Q2015	2SB709AR	TRANSISTOR
	Q1082	2SB709AR	TRANSISTOR		Q2016	2SD601AQ	TRANSISTOR
	Q1083	2SB709AR	TRANSISTOR	i	Q2017	2SB709AR	TRANSISTOR
	Q1084	2SD601AQ	TRANSISTOR		Q2018	2SD601AQ	TRANSISTOR
	Q1085	2SB709AR	TRANSISTOR		Q2019	2SB709AR	TRANSISTOR
	Q1086	2SB709AR	TRANSISTOR		02020	2SD601AQ	TRANSISTOR TRANSISTOR
	Q1087	2SD601AQ	TRANSISTOR	,	Q2021 Q2022	2SB709AR 2SD601AQ	TRANSISTOR
	Q1088	2SB709AR	TRANSISTOR		Q2023	2SB709AR	TRANSISTOR
	Q1090	2SD601AQ	TRANSISTOR	1	Q2023 Q2024	2SD601AQ	TRANSISTOR
	Q1091	2SB709AR	TRANSISTOR		Q2024 Q2025	2SB709AR	TRANSISTOR
	Q1092	2SD601AQ	TRANSISTOR TRANSISTOR		Q2026	2SB709AR	TRANSISTOR
	Q1093 Q1097	2SD601AQ 2SD601AQ	TRANSISTOR		Q2201	2SD601AQ	TRANSISTOR
	Q1097	2SC2480S	TRANSISTOR		Q7001	2SD601AQ	TRANSISTOR
	Q11099 Q1101	2SC2480S 2SA1462	TRANSISTOR		Q7002	2SD601AQ	TRANSISTOR
	Q1101	2SB709AR	TRANSISTOR		07003	2SD601AQ	TRANSISTOR
	Q1102	2SD601AQ	TRANSISTOR		Q7004	2SD601AQ	TRANSISTOR
		2SD601AQ 2SD601AQ	TRANSISTOR		Q7005	2SD601AQ	TRANSISTOR
	Q1104 Q1105	2SD601AQ	TRANSISTOR		Q70 <b>06</b>	2SD601AQ	TRANSISTOR
1	Q1103	2SC2480S	TRANSISTOR		Q7007	2SD601AQ	TRANSISTOR
	Q1109	2SA1462	TRANSISTOR		Q7008	2SD601AQ	TRANSISTOR
	Q1110	2SB709AR	TRANSISTOR		Q7009	2SD602A-R	TRANSISTOR
	Q1111	2SD601AQ	TRANSISTOR		Q7010	2SD601AQ	TRANSISTOR
	Q1112	2SD601AQ	TRANSISTOR	- 1	Q7011	2SD601AQ	TRANSISTOR
	Q1113	2SD601AQ	TRANSISTOR		Q7514	2SA1462	TRANSISTOR
	Q1115	2SC2480S	TRANSISTOR	10	Q7515	2SA1462	TRANSISTOR
1	Q1117	2SA1462	TRANSISTOR	- 1	Q7516	2SA1462	TRANSISTOR
1	Q1118	2SB709AR	TRANSISTOR	; J.	Q7517	2SD601AQ	TRANSISTOR
	Q1119	2SD601AQ	TRANSISTOR	- 1	Q7518	2SB709AR	TRANSISTOR
1	Q1120	2SD601AQ	TRANSISTOR	.	Q7519	2SD601AQ	TRANSISTOR
	Q1122	2SD601AQ	TRANSISTOR	:   l	Q752 <b>0</b>	2SB709AR	TRANSISTOR
1	Q1123	2SB709AR	TRANSISTOR	. 1	Q7521	2SD601AQ	TRANSISTOR
	Q1124	2SD601AQ	TRANSISTOR		Q7522	2SB709AR	TRANSISTOR
	Q1126	2SD601AQ	TRANSISTOR	,	Q7523	2SD601AQ	TRANSISTOR
	Q1127	2SB709AR	TRANSISTOR	1	Q7524	2SD601AQ	TRANSISTOR
1	Q1128	2SD601AQ	TRANSISTOR		Q7525	2SD601AQ	TRANSISTOR
	Q1130	2SD601AQ	TRANSISTOR		Q7526	2SD601AQ	TRANSISTOR
	Q1131	2SB709AR	TRANSISTOR		Q7527	2SB709AR	TRANSISTOR
	Q1132	2SD601AQ	TRANSISTOR	,	Q7528	2SD601AQ	TRANSISTOR
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	Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
	Q7529	2SD601AQ	TRANSISTOR		D2007	MA748	DIODE
	Q7530	2SD601AQ	TRANSISTOR		D2008	MA748	DIODE
	Q7531	2SD601AQ	TRANSISTOR		D2009	MA153A	DIODE
	Q7532	2SB709AR	TRANSISTOR	- 1	D2010	MA153A	DIODE
		2SD601AQ	TRANSISTOR		D2011	MA153A	DIODE
	Q7533		TRANSISTOR		D7001	MA152K	DIODE
	Q7534	2SD601AQ	1		D7001	MA152K	DIODE
	Q7535	2SD601AQ	TRANSISTOR				DIODE
	Q7536	2SD601AQ	TRANSISTOR		D7003	MA3120 MA152K	-
	Q7537	2SB709AR	TRANSISTOR		D7004		DIODE
	Q7538	2SD601AQ	TRANSISTOR		D7005	MA152K	DIODE
	Q7539	2SD601AQ	TRANSISTOR		D7006	MA152K	DIODE
	Q7540	2SD601AQ	TRANSISTOR		D7007	MA152K	DIODE
	Q7541	2SD601AQ	TRANSISTOR		D7008	MA152K	DIODÉ
	Q7542	2SB709AR	TRANSISTOR		D7009	MA152WA	DIODE
	Q7601	2SD601AQ	TRANSISTOR		D7501	MA153A	DIODE
	Q7602	2SD601AQ	TRANSISTOR		D7502	MA153A	DIODE
	Q7603	2SD601AQ	TRANSISTOR		D7503	MA153A	DIODE
	Q7604	2SD601AQ	TRANSISTOR	- }	D7504	MA3150M	DIODE
	Q7605	2SD601AQ	TRANSISTOR		D7505	MA3150M	DIODE
	Q7606	2SB709AR	TRANSISTOR	1	D7506	MA3150M	DIODE
	Q7701	2SB709AR	TRANSISTOR		D7507	MA3150M	DIODE .
	Q7701	2SD601AQ	TRANSISTOR		D7508	MA3056M	ZENER DIODE
	Q7702 Q7703	2SB709AR	TRANSISTOR		D7509	MA3056M	ZENER DIODE
	Q7704	2SD601AQ	TRANSISTOR		D7510	MA153A	DIODE
		2SD601AQ 2SD601AQ			D7510	MA153A	DIODE
	Q7705		TRANSISTOR	i	D7511	MA153A MA153A	DIODE
	Q7706	2SD601AQ	TRANSISTOR				DIODE
	Q7752	2SD601AQ	TRANSISTOR		D7513	MA3150M	DIODE
	Q7801	2SD601AQ	TRANSISTOR		D7514	MA3150M	
	Q7802	2SD601AQ	TRANSISTOR		D7515	MA3150M	DIODE
1	Q7805	2SB709AR	TRANSISTOR		D7516	MA3150M	DIODE
	Q7806	2SD601AQ	TRANSISTOR		D7517	MA3056M	ZENER DIODE
	Q7902	2SD601AQ	TRANSISTOR		D7518	MA3056M	ZENER DIODE
	Q9201	2SK1938	TRANSISTOR		D7519	MA3056M	ZENER DIODE
	Q9202	2SK1938	TRANSISTOR		D7520	MA3056M	ZENER DIODE
	Q9203	2SC2497A	TRANSISTOR	- 1	D7521	MA152K	DIODE
	Q9204	2SA1096A	TRANSISTOR		D7522	MA152K	DIODE
	Q9205	2SD601AR	TRANSISTOR		D7523	MA152K	DIODE
	Q9301	2SD601AR	TRANSISTOR	-	D7524	MA704A	DIODE
	Q9302	2SD601AR	TRANSISTOR		D7525	MA3056M	ZENER DIODE
	Q9303	2SD601AR	TRANSISTOR		D7526	MA152K	DIODE
1	Q9304	2SD601AR	TRANSISTOR		D7527	MA152K	DIODE
	Q9305	2SD601AR	TRANSISTOR	- 1	D7528	MA152K	DIODE
				- 1	D7529	MA704A	DIÖDE
				- 1	D7530	MA3056M	ZENER DIODE
		•			D7531	MA152K	DIODE
				1	D7532	MA152K	DIODE
1		DIODES			D7533	MA152K	DIODE
					D7534	MA704A	DIODE
	D1010	MATERIA	DIODE		D7535	MA3056M	ZENER DIODE
	D1010	MA152K			D7536	MA152K	DIODE
	D1011	MA3056M	ZENER DIODE		D7537	MA152K	DIODE
	D1013	MA152K	DIODE				
	D1014	MA3075L	ZENER DIODE		D7538	MA152K	DIODE
	D1015	MA152K	DIODE		D7539	MA704A	DIODE
į	D1016	MA3075L	ZENER DIODE		D7540	MA3056M	ZENER DIODE
	D1017	MA3056M	ZENER DIODE		D7541	MA3100H	ZENER DIODE
	D1019	MA152K	DIODE		D7542	MA153A	DIODE
1	D1022	MA3033	DIODE		D7543	MA153A	DIODE
	D1026	MA152K	DIODE		D7544	MA153A	DIODE
1	D1032	MA3120M	ZENER DIODE		D7545	MA3056M	ZENER DIODE
1	D1036	MA152K	DIODE		D7546	MA3056M	ZENER DIODE
ļ	D1037	MA28WA	DIODE		D7547	MA152K	DIODE
1	D1038	MA28WA	DIODE		D7548	MA152K	DIODE
1	D1039	MA28WA	DIODE		D7549	MA152K	DIODE
	D2001	MA3056L	DIODE		D7550	MA152K	DIODE
]	D2002	MA3056L	DIODE		D7601	MA3100H	ZENER DIODE
1 .	D2003	MA3056L	DIODE	-	D7602	MA3100H	ZENER DIODE
1	D2004	MA152K	DIODE		D7603	MA3100H	ZENER DIODE
[	D2004	MA152K	DIODE		D7604	MA3100H	ZENER DIODE
	D2005	MA748	DIODE		D7605	MA3100H	ZENER DIODE
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	Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
	D7606	MA3100H	ZENER DIODE		D9316	MA5150	ZENER DIODE
- 1	D7607	MA3051M	ZENER DIODE		D9317	MA5200	ZENER DIODE
- 1	D7701	MA152WK	DIODE				
- 1	D7702	MA152WK	DIODE	i			
	D7703	MA152WK	DIODE	لــــــــــــــــــــــــــــــــــــــ	1		
1	D7704 D7705	MA3150M MA3150M	DIODE		ſ	COILS	
	D7706	MA3150M	DIODE				
	D7707	MA3150M	DIODE	- 1	DL1002	ELB4N058B	LC FILTER
	D7708	MA3068M	ZENER DIODE		L1001	TLT150J991K	PEAKING COIL 15U
-	D7709	MA3068M	ZENER DIÔDE		L1002	ELEIE680KA	PEAKING COIL
- 1	D7710	MA3150M	DIODE	]	L1003	ELEIE680KA	PEAKING COIL
	D7711	MA3150M	DIODE		L1004	ELEIE680KA TLT100J991K	PEAKING COIL PEAKING COIL 10U
- 1	D7712	MA3068M	ZENER DIODE	- 1	L1005 L1006	ELEIE470KA	PEAKING COIL
	D7713   D7714	MA3068M MA3068M	ZENER DIODE	· į	L1008	TLT270K991K	PEAKING COIL 27U
	D7715	MA3068M	ZENER DIODE	ı	L1009	TLT220K991K	PEAKING COIL 22U
	D7716	MA3150M	DIODE		L1011	TLT150J991K	PEAKING COIL 15U
- 1	D7717	MA3150M	DIODE	- 1	L1012	TLT150J991K	PEAKING COIL 15U
- 1	D7718	MA3068M	ZENER DIODE	1	L1013	TLT047J991K	PEAKING COIL 4.7
	D7719	MA3068M	ZENER DIODE	ı	L1015	TLT100J991K	PEAKING COIL 10U
	D7720	MA3068M	ZENER DIODE		L1017	TLT331K991K	PEAKING COIL 330U
	D7801	MA152K	DIODE		L2001	ELJFA220KF ELJFA220KF	CHIP COIL CHIP COIL
- 1	D7901	MA152K	DIODE		L20 <b>02</b> L20 <b>03</b>	ELJFA220KF	CHIP COIL
	D7902 D7903	SEL1110R SEL1110R	LED (RED) LED (RED)		L2004	ELJFA220KF	CHIP COIL
	D7903	LN11WP38	LED (NED)		L2205	TSKA108	CHOKE COIL
	D7904 D7905	MA152K	DIODE		L2206	TSKA108	CHOKE COIL
	D9101	ERZV14D471	VARISTOR		L2207	TSKA108	CHOKE COIL
	D9201	RBV-1306H	DIODE		L2208	TSKA108	CHOKE COIL
	D9202	ERZV14D471	VARISTOR		L2209	TSKA108	CHOKE COIL
	D9203	D8L60	DIODE		∟2210	TSKA108	CHOKE COIL
	D9204	EG01	DIODE		L2211 L2212	TSKA108 TSKA108	CHOKE COIL
	D9205	EG01	DIODE		L2212	TSKA108	CHOKE COIL
	D9206 D9207	EG01 EG01	DIODE		L2214	TSKA108	CHOKE GOIL
	D9207	EG01	DIODE		L2215	TSKA108	CHOKE COIL
	D9210	EU2	DIODE		L7501	EXCCL3225U1	EMI FILTER
- 1	D9211	MA723	DIODE		L7502	EXCCL3225U1	EMI FILTER
1	D9212	MA165	DIODE		L7503	EXCCL3225U1	EMI FILTER
- 1	D9213	MA4270M	ZENER DIODE		L7504	EXCCL3225U1	EMI FILTER
	D9214	EU2	DIODE		L7505	EXCCL3225U1	EMI FILTER
- 1	D9215	AM01Z	DIODE		L7506 L7507	EXCCL3225U1 EXCCL3225U1	EMI FILTER
	D9216	AM01Z	DIODE		L7507	EXCCL3225U1	EMI FILTER
	D9217 D9218	RH3F AM01Z	DIODE		L7509	EXCCL3225U1	EMI FILTER
	D9218	AM01Z	DIODE		L7801	TLT022K991K	PEAKING COIL 2.2U
	D9220	EU2	DIODE	Δ	L9102	TLPD002	LINE FILTER
	D9221	MA2160	ZENER DIODE	Δ	L9201	TLPD002	LINE FILTER
Δ	D9222	TLP721FD4GR	PHOTO COUPLER		L9202	EXCELDR35C	CORE
$\overline{\Delta}$	D9223	TLP721FD4GR	PHOTO COUPLER	l	L9203	EXCELDR35C	CORE
Δ	D9224	TLP721FD4GR	PHOTO COUPLER		L9204	EXCELDR35C	CORE
$\Delta$	D9225	TLP721FD4GR	PHOTO COUPLER		L9205 L9306	EXCELDR35C	CORE
	D9226	EU2	DIODE		L9306	EXCELDR35C	CORE
	D9227	MA165 D4L20UA	DIODE		L9309	EXCELDR35C	CORE
İ	D9301 D9302	D4L20UA	DIODE		L9310	EXCELDR35C	CORE
١	D9302	S2L20U	DIODE		L9311	EXCELDR35C	CORE
Ì	D9304	D1NL20U	DIODE	ł	L9312	EXCELDR35C	CORE
Ì	D9305	S3L20U	DIODE	İ	L9313	EXCELDR35C	CORE
	D9306	MA152K	DIODE	l		EIL7EN008Q	COIL
ļ	D9307	EG01	DIODE			ELB4K131B	FILTER LC FILTER
	D9308	MA29WB	DIODE			ELB4B096B EXCCET103U	EMI FILTER
	D9310	MA152K	DIODE		1	EXCCET103U	EMI FILTER
	D9311	MA152K	DIODE ZENER DIODE			EXCCET103U	EMI FILTER
	D9312 D9313	MA5056 MA5056	ZENER DIODE	1	1	EXCCET103U	EMI FILTER
	D9313	MA5056	ZENER DIODE		1 -7	EXCCET103U	EMI FILTER
			· · - · - · - · - · -	1	1	1	LUCIOS EN TEO
	D9315	MA5130	ZENER DIODE		LC2210	TAX10089	NOISE FILTER
		1	ZENER DIODE		LC2210	TAX10089	NOISE FILTER

	Ref. No.	Part No.	Description	Ref. No.	Part No.		Des	cript	ion
1	C2211	TAX10089	NOISE FILTER	R1041	ERJ6GEYJ102	М	1KOHM,	J,	1/10 <b>W</b>
- 1 -		TAX10089	NOISE FILTER	R1042	ERJ6GEYJ222	М	2.2KOHM,		1/10W
		TAX10089	NOISE FILTER	R1043	ERJ6GEYJ222	М	2.2KOHM,	J,	1/10W
		TAX10089	NOISE FILTER	R1044	ERJ6GEYJ222	M	2.2KOHM,	J,	1/10 <b>W</b>
- 1 1		TAX10089	NOISE FILTER	R1045	ERJ6GEYJ472	M	4.7KOHM,		1/10 <b>W</b>
- 1 '		TAX10089	NOISE FILTER	R1046	ERJ6GEYJ472	М	4.7KOHM,		1/10W
		TAX10089	NOISE FILTER	R1047	ERJ6GEYJ473	М	47KOHM,		1/10W
		TAX10089	NOISE FILTER	R1048	ERJ6GEYJ473	М	47KOH <b>M</b> ,	•	1/10W
				R1049	ERJ6GEYJ273	M	27KOHM,		1/10W
- 1	3	TAX10089	NOISE FILTER	R1051	ERJ6GEYJ103	M	10KOHM,	•	1/10W
•		TAX10089	NOISE FILTER	1	1	M	10KOHM,		1/10W
		TAX10089	NOISE FILTER	R1052	ERJ6GEYJ103	M	10KOHM,		1/10W
		TAX10089	NOISE FILTER	1	ERJ6GEYJ103	1			1/10W
•		TAX10089	NOISE FILTER	R1054	ERJ6GEYJ103	M	10KOHM,		1/10 <b>W</b>
- 1		TAX10089	NOISE FILTER	R1055	ERJ6GEYJ103	M	10KOHM,		
] (	.C2225	TAX10089	NOISE FILTER	R1056	ERJ6GEYJ103	M	10KOHM,		1/10W
11	C2226	TAX10089	NOISE FILTER	R1057	ERJ6GEYJ103	М	10KOHM,		1/10 <b>W</b>
H	.C2227	TAX10089	NOISE FILTER	R1058	ERJ6GEYJ103	M	10KOHM,	- •	1/10W
		TAX10089	NOISE FILTER	R1059	ERJ6GEYJ562	M	5.6KOHM,		1/10W
	C2229	TAX10089	NOISE FILTER	R1060	ERJ6GEYJ103	M	10KOHM,	J,	1/10 <b>W</b>
		TAX10089	NOISE FILTER	R1061	ERJ6GEYJ103	М	10KOHM,		1/10W
		TAX10089	NOISE FILTER	R1063	ERJ6GEYJ101	м	100 OHM,	J,	1/10W
		TAX10089	NOISE FILTER	R1064	ERJ6GEYJ101	М	100 OHM,		1/10W
1				R1065	ERJ6GEYJ102	М	1KOHM,	•	1/10W
	C2233	TAX10089	NOISE FILTER	R1068	ERJ6GEYJ102	м	1KOHM,		1/10W
	C2234	TAX10089	NOISE FILTER		ERJ6GEYJ332	M	3.3KOHM,		1/10W
		TAX10089	NOISE FILTER	R1070				-	1/10W
	_C2236	TAX10089	NOISE FILTER	R1071	ERJ6GEYJ103	M	10KOHM;		
	_C7001	EXCCET103U	EMI FILTER	R1072	ERJ6GEYJ561	М	560 OHM,		1/10W
1	_C7002	EXCCET103U	EMI FILTER	R1073	ERJ6GEYJ103	М	10KOHM,		1/10W
- 1	_C7003	EXCCET103U	EMI FILTER	R1074	ERJ6GEYJ332	М	3.3KOHM,		1/10W
	_C7004	EXCCET103U	EMI FILTER	R1075	ERJ6ENF6800	M	680 OHM,		1/10W
- 1	C7005	EXCCET103U	EMI FILTER	R1076	ERJ6ENF4700	М	470 OHM,		1/10W
	_C7006	EXCCET103U	EMI FILTER	R1077	ERJ6GEYJ331	М	330 OHM,		1/10W
- 4	C7007	EXCCET103U	EMI FILTER	R1078	ERJ6GEYJ332	М	3.3KOHM,	J,	1/10W
1		EXCCETIOSU	EMI FILTER	R1081	ERJ6GEYJ101	М	100 OHM.		1/10W
	LC7008			R1082	ERJ6GEY0R00	м	0 OHM,		1/10W
١.	LC7501	TAC52101T50V		R1083	ERJ6GEYJ103	М	10KOHM.	•	1/10W
	LC7502	TAC52101T50V	C 100PF, 50V	R1084	ERJ6GEYJ223	М	22KOHM,		1/10W
	LC7701	TAC52101T50V	C 100PF, 50V			M	100 OHM,	•	1/10W
		TAC52101T50V	C 100PF, 50V	R1085	ERJ6GEYJ101	1			1/10W
ı	LC7703	TAC52101T50V	C 100PF, 50V	R1086	ERJ6GEYJ102	М	1KOHM,		1/10W
	LC7704	TAC52101T50V	C 100PF, 50V	R1087	ERJ6GEYJ473	М	47KOHM,	7.	1/10W
1			^	R1088	ERJ6GEYJ103	М	10KOHM,		
1			•	R1089	ERJ6GEYJ332	М	3.3KOH <b>M</b> ,		1/10W
1	l			R1090	ERJ6GEYJ151	M	150 OHM,		1/10W
•				R1091	ERJ6GEYJ221	M	220 OHM,	J,	1/10W
		TRANSFORMER	S .	R1093	ERJ6GEYJ152	М	1.5KOHM,	J,	1/10W
_			<del></del>	R1094	ERJ6GEYJ103	М	10KOHM,	J,	1/10W
T	T9201	TLPF068-3	CHOKE TRANS	R1095	ERJ6GEYJ102	М	1KOHM.		1/10W
			SWITCHING TRANS	R1096	ERJ6GEYJ273	М	27KOHM.	- ,	1/10W
	T9301	ETS29AK1U6AC	OTTO OTHER STIPMES	1 1	ERJ6GEYJ273	М	2.7KOHM,		1/10W
-				R1097		M	4.7KOHM,	.1	1/10W
1				R1098	ERJ6GEYJ472	1			1/10W
1			<u> </u>	R1099	ERJ6GEYJ102	M	1KOHM,		1/10W:
			Ť	R1100	ERJ6GEYJ102	М	1KOHM,		
		RESISTORS	b ·	R1101	ERJ6GEYJ103	М	10KOHM,		1/10W
_	<u> </u>			R1102	ERJ6GEYJ103	M	10KOHM,		1/10W
1	R1000	ERJ6GEYJ103	M 10KOHM, J, 1/10W-	R1103	ERJ6GEYJ201	М	200 OHM,	J,	1/10W
	R1001	ERJ6GEYJ103	M 10KOHM, J. 1/10W	R1104	ERJ6GEYJ682	М	6.8KOHM,	J,	1/10W
- 1	R1003	ERJ6GEYJ331	M 330 OHM, J, 1/10W	R1105	ERJ6GEYJ152	М	1.5KOHM,	J,	1/10W
- 1		ERJ6GEYJ331	M 330 OHM, J, 1/10W	R1106	The second secon	М	5.6KOHM,	J,	1/10W
1	R1004		M 330 OHM, J, 1/10W	R1107	ERJ6GEYJ201	М	200 OHM,	Ĵ,	1/10W
1	R1005	ERJ6GEYJ331		R1108	ERJ6GEYJ472	М	4.7KOHM,	J,	1/10W
1	R1010	ERJ6GEYJ471		R1109		м	4.7KOHM,	J.	1/10W
ļ	R1011	ERJ6GEYJ471	M 470 OHM, J, 1/10W			М	4.7KOHM,	J.	1/10W
	R1012	ERJ6GEYJ471	M 470 OHM, J, 1/10W	R1110	1	- 1	4.7KOHM,	J,	1/10W
	R1013	ERJ6GEYJ101	M 100 OHM; J, 1/10W	R1111	ERJ6GEYJ47Z	М	11.0	- 51	1/10W
ļ	R1014	ERJ6GEYJ471	M 470 OHM, J, 1/10W	R1112	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	М	4.7KOHM,	J,	
-	R1016	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	R1113		М	4.7KOH <b>M</b> ,	J,	1/10W
-	R1037	ERJ6GEYJ104	M 100KOHM, J, 1/10W	R1114	ERJ6GEY0R00	М	0 OHM,	J,	1/10W
١	R1037	ERJ6GEYJ332	M 3.3KOHM, J, 1/10W	R1117	The second secon	М	O OHM,		1/10W
- 1		ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	R1118	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	М	820 OHM,		1/10W
١	R1039	ERJ6GEYJ183	M 18KOHM, J, 1/10W	R1119	2 2 2 3 3 3 3 3	М	10KOHM,	J,	1/10W
	B45 **		IN IONUTINE J. I/IUW		1	1			
	R1040	EHOOGETOTOO	, , , , , , , , , , , , , , , , , , , ,	1 !	1	-			
	R1040	ENGGETTIO							

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R1158 EF R1160 EF R1161 EF R1162 EF R1165 EF R1166 EF R1167 EF R1169 EF R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1175 EF R1175 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1187 EF R1187 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1189 EF R1190 EF	ERJGGEYJ561 ERJGGEYJ470 ERJGGEYJ470 ERJGGEYJ332 ERJGGEYJ331 ERJGGEYJ331 ERJGGEYJ332 ERJGGEYJ332 ERJGGEYJ332 ERJGENF1001 ERJGEYJ3331 ERJGGEYJ3331 ERJGGEYJ3331 ERJGGEYJ103 ERJGGEYJ103 ERJGGEYJ103 ERJGGEYJ103 ERJGGEYJ101 ERJGGEYJ101 ERJGGEYJ101 ERJGGEYJ101	M M M M M M M M M M M M M M M M M M M	560 OHM, 47 OHM, 10KOHM, 3.3KOHM, 47 OHM, 330 OHM, 16KOHM, 1.3KOHM, 470 OHM, 3.3KOHM, 3.3KOHM,	J. J. J. J. J.	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W		R1243 R1244 R1245 R1246 R1247 R1248	ERJ6GEYJ332 ERJ6GEYJ332 ERJ6GEYJ103 ERJ6GEYJ682 ERJ6GEYJ224	M M M	3.3KOHM, 3.3KOHM, 10KOHM,	J, J, J,	1/10W 1/10W 1/10W 1/10W
R1159 EI R1160 EF R1161 EF R1162 EF R1163 EF R1164 EF R1165 EF R1166 EF R1167 EF R1168 EF R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1177 EF R1177 EF R1178 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1187 EF R1187 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF	ERJGGEYJ470 ERJGGEYJ332 ERJGGEYJ331 ERJGGEYJ331 ERJGGEYJ331 ERJGGEYJ332 ERJGGEYJ332 ERJGGEYJ332 ERJGGEYJ331 ERJGGEYJ331 ERJGGEYJ331 ERJGGEYJ331 ERJGGEYJ331 ERJGGEYJ331 ERJGGEYJ331 ERJGGEYJ332 ERJGGEYJ331	M M M M M M M M M M M M	47 OHM, 10KOHM, 3.3KOHM, 47 OHM, 330 OHM, 360OHM, 10KOHM, 3.3KOHM, 470 OHM, 330 OHM, 3.3KOHM,	J, J, J, J,	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W		R1244 R1245 R1246 R1247 R1248	ERJ6GEYJ332 ERJ6GEYJ103 ERJ6GEYJ682 ERJ6GEYJ224	M M M	3.3KOHM, 10KOHM,	J, J,	1/10W 1/10W 1/10W
R1160 EF R1161 EF R1162 EF R1163 EF R1164 EF R1165 EF R1166 EF R1167 EF R1169 EF R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1177 EF R1177 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 ER R1187 EF R1187 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1188 EF R1189 EF	ENJAGEYJ103 ERJAGEYJ332 ERJAGEYJ331 ERJAGENF3600 ERJAGEYJ332 ERJAGENF1001 ERJAGEYJ332 ERJAGEYJ331 ERJAGEYJ331 ERJAGEYJ331 ERJAGEYJ332 ERJAGEYJ332 ERJAGEYJ332 ERJAGEYJ333 ERJAGEYJ103 ERJAGEYJ103 ERJAGEYJ103 ERJAGEYJ103 ER	M M M M M M M M M M M M M M M M M M M	10KOHM, 3.3KOHM, 47 OHM, 330 OHM, 360OHM, 10KOHM, 3.3KOHM, 1KOHM, 470 OHM, 330 OHM, 3.3KOHM,	J, J, J, J,	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W		R1245 R1246 R1247 R1248	ERJ6GEYJ103 ERJ6GEYJ682 ERJ6GEYJ224	M	10KOHM,	J, J,	1/10W 1/10W
R1161 EF R1162 EF R1163 EF R1164 EF R1165 EF R1166 EF R1167 EF R1169 EF R1170 EF R1171 EF R1172 EF R1174 EF R1175 EF R1175 EF R1176 EF R1177 EF R1177 EF R1178 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1185 EF R1186 EF R1187 EF R1187 EF R1187 EF	ERJ6GEYJ332 ERJ6GEYJ470 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ332 ERJ6GEYJ332 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ332 ERJ6GEYJ332 ERJ6GEYJ332 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103	M M M M M M M M M	3.3KOHM, 47 OHM, 330 OHM, 360OHM, 10KOHM, 3.3KOHM, 1KOHM, 470 OHM, 330 OHM, 3.3KOHM,	J, J, J,	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W		R1246 R1247 R1248	ERJ6GEYJ682 ERJ6GEYJ224	M	-	J,	1/10W
R1162 EF R1163 EF R1164 EF R1165 EF R1166 EF R1167 EF R1168 EF R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1177 R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1188 EF R1188 EF R1189 EF	ERJGGEYJ470 ERJGGEYJ331 ERJGENF3600 ERJGGEYJ103 ERJGGEYJ332 ERJGENF1001 ERJGGEYJ331 ERJGGEYJ331 ERJGGEYJ332 ERJGGEYJ103 ERJGGEYJ103 ERJGGEYJ103 ERJGGEYJ103 ERJGGEYJ103 ERJGGEYJ103 ERJGGEYJ101 ERJGGEYJ561	M M M M M M M M	47 OHM, 330 OHM, 360OHM, 10KOHM, 3.3KOHM, 1KOHM, 470 OHM, 330 OHM, 3.3KOHM,	J, J, J,	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W		R1247 R1248	ERJ6GEYJ224	1	6.8KOHM,		
R1163 EF R1164 EF R1165 EF R1166 EF R1167 EF R1169 EF R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1177 EF R1177 EF R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1185 EF R1186 EF R1187 EF R1188 EF R1188 EF R1189 EF	ERJ6GEYJ331 ERJ6ENF3600 ERJ6GEYJ103 ERJ6GEYJ332 ERJ6ENF1001 ERJ6ENF4700 ERJ6GEYJ331 ERJ6GEYJ332 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103	M M M M M M M	330 OHM, 360OHM, 10KOHM, 3.3KOHM, 1KOHM, 470 OHM, 330 OHM, 3.3KOHM,	J, J, J,	1/10W 1/10W 1/10W 1/10W 1/10W		R1248		N.			
R1164 EF R1165 EF R1166 EF R1167 EF R1168 EF R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1177 EF R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1188 EF R1188 EF R1189 EF	ERJ6ENF3600 ERJ6GEYJ103 ERJ6GEYJ332 ERJ6ENF1001 ERJ6ENF47001 ERJ6GEYJ331 ERJ6GEYJ332 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101	M M M M M M M	3600HM, 10KOHM, 3.3KOHM, 1KOHM, 470 OHM, 330 OHM, 3.3KOHM,	J, J,	1/10W 1/10W 1/10W 1/10W		1 1	ER ISCEV 1470	1	220KOHM,	J,	1/10W
R1165 EF R1166 EF R1167 EF R1168 EF R1169 EF R1170 EF R1171 EF R1172 EF R1173 EF R1175 EF R1175 EF R1175 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1186 EF R1187 EF R1188 EF R1188 EF R1189 EF	FJ6GEYJ103 FJ6GEYJ332 FJ6ENF1001 FJ6ENF4700 FJ6GEYJ331 FJ6GEYJ103 FJ6GEYJ103 FJ6GEYJ101 FJ6GEYJ101 FJ6GEYJ101	M M M M M M	10KOHM, 3.3KOHM, 1KOHM, 470 OHM, 330 OHM, 3.3KOHM,	J,	1/10W 1/10W 1/10W		R1253	₩ 100GE 194/Z	M	4.7KOHM,	J,	1/10W
R1166 EF R1167 EF R1168 EF R1169 EF R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1177 EF R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1188 EF R1188 EF R1188 EF R1189 EF	RJ6GEYJ332 RJ6ENF1001 RJ6ENF4700 RJ6GEYJ331 RJ6GEYJ332 RJ6GEYJ103 RJ6GEYJ103 RJ6GEYJ101 RJ6GEYJ101	M M M M M M	3.3KOHM, 1KOHM, 470 OHM, 330 OHM, 3.3KOHM,	J,	1/10W 1/10W			ERJ6GEYJ151	M	150 OHM,	J,	1/10W
R1167 EF R1168 EF R1169 EF R1170 EF R1171 EF R1173 EF R1174 EF R1175 EF R1177 EF R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1188 EF R1188 EF R1189 EF	RJ6ENF1001 RJ6ENF4700 RJ6GEYJ331 RJ6GEYJ332 RJ6GEYJ103 RJ6GEYJ103 RJ6GEYJ101 RJ6GEYJ561	M M M M M	1KOHM, 470 OHM, 330 OHM, 3.3KOHM,		1/10W	1	R1254	ERJ6GEYJ151	M	150 OHM,	J,	1/10W
R1168 EF R1169 EF R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1177 EF R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 ER R1187 EF R1188 ER R1188 ER R1189 ER	RJ6ENF4700 RJ6GEYJ331 RJ6GEYJ332 RJ6GEYJ103 RJ6GEYJ103 RJ6GEYJ101 RJ6GEYJ561	M M M M	1KOHM, 470 OHM, 330 OHM, 3.3KOHM,		1/10W		R1255	ERJ6GEYJ332	М	3.3KOHM,	J,	1/10W
R1169 EF R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1188 EF R1189 EF	RJ6GEYJ331 RJ6GEYJ332 RJ6GEYJ103 RJ6GEYJ103 RJ6GEYJ101 RJ6GEYJ561	M M M	470 OHM, 330 OHM, 3.3KOHM,	J.		1	R1256	ERJ6GEYJ102	M	1KOHM.	J,	1/10W
R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1177 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 ER R1189 ER	RJ6GEYJ332 RJ6GEYJ103 RJ6GEYJ103 RJ6GEYJ101 RJ6GEYJ561	M M M	330 OHM, 3.3KOHM,	J.	1/10W	1	R1257	ERJ6GEYJ151	М	150 OHM.	J,	1/10W
R1170 EF R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1177 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 ER R1189 ER	RJ6GEYJ332 RJ6GEYJ103 RJ6GEYJ103 RJ6GEYJ101 RJ6GEYJ561	M M M	3.3KOHM,		1/10W	1	R1258	ERJ6GEYJ15†	M	150 OHM:		1/10W
R1171 EF R1172 EF R1173 EF R1174 EF R1175 EF R1177 EF R1180 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1186 EF R1187 EF R1188 EF R1189 EF	RJ6GEYJ103 RJ6GEYJ103 RJ6GEYJ101 RJ6GEYJ561	M M		J.	1/10W	]	R1259	ERJ6GEYJ391	м	390 OHM.		1/10W
R1172 EF R1173 EF R1174 EF R1175 EF R1177 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1189 EF	RJ6GEYJ103 RJ6GEYJ101 RJ6GEYJ561	М		J,	1/10W		R1260	ERJ6GEYJ274	М	270KOHM.		1/10W
R1173 EF R1174 EF R1175 EF R1177 EF R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1189 EF R1190 EF	RJ6GEYJ101 RJ6GEYJ561	1	10KOHM.	J,	1/10W	1	R1261	ERJ6GEY0R00	м	0 OHM		1/10W
R1174 EF R1175 EF R1177 EF R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1189 ER	RJ6GEYJ561		100 OHM,	J,	1/10W	1	R1262	ERJ6GEYJ153	M	15KOHM,	-	1/10W
R1175 EF R1177 EF R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1189 EF	and the second second	М	560 OHM,	J,	1/10W	1	R1263	ERJ6GEYJ101	M	100 OHM;		1/10W
R1177 EF R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 ER R1187 EF R1188 ER R1189 ER		M	1KOHM,	J.	1/10W		R1264			-		
R1179 EF R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1186 ER R1186 ER R1187 EF R1188 ER R1189 ER	RJ6GEYJ331	M	330 OHM,		1/10W		1	ERJ6GEYJ101	M	100 OHM;		1/10W
R1180 EF R1181 EF R1182 EF R1183 EF R1184 EF R1186 EF R1186 EF R1187 EF R1188 EF R1189 EF R1190 EF		1	4.000 (0.00)	J,			R1265	ERJ6GEYJ101	M	100 OHM;	-	1/10W
R1181 EF R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 ER R1189 ER	RJ6GEYJ102	M	1KOHM,	J,	1/10W		R1266	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
R1182 EF R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1189 EF R1190 EF	RJ6GEYJ822	М	8.2KOHM,	J,	1/10W		R1267	ERJ6GEYJ822	М	8.2KOHM,		1/10W
R1183 EF R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1189 EF R1190 EF	RJ6GEYJ102	М	1KOHM,	J,	1/10W		R1268	ERJ6GEYJ101	М	100 OHM,	-	1/10W
R1184 EF R1185 EF R1186 EF R1187 EF R1188 EF R1189 EF R1190 EF	RJ6GEYJ821	М	820 OHM,	J,	1/10W	1 1	R1269	ERJ6GEYJ682	М	6.8KOH <b>M</b> ,		1/10W
R1185 EF R1186 EF R1187 EF R1188 EF R1189 EF R1190 EF	RJ6GEYJ272	М	2.7KOHM,	J,	1/10W		R1270	ERJ6GEYJ222	М	2.2KOHM,	J,	1/10W
R1186 ER R1187 EF R1188 ER R1189 ER R1190 ER	RJ6GEYJ393	М	39KOHM,	J,	1/10W	1 1	R1272	ERJ6GEYJ362	М	3.6KOHM,	J,	1/10W
R1187 EF R1188 EF R1189 EF R1190 EF	RJ6GEYJ103	М	10KOHM,	J,	1/10W <sup>c</sup>		R1273	ERJ6GEYJ681	М	680 OHM,	J,	1/10W
R1188 ER R1189 ER R1190 ER	RJ6GEYJ101	M	100 OHM,	J,	1/10W	1 1	R1274	ERJ6GEYJ392	M	3.9KOHM,	J,	1/10W
R1189 ER	RJ6GEYJ332	М	3.3KOHM,	J,	1/10W		R1275	ERJ6GEYJ153	М	15KOHM,	J,	1/10W
R1190 ER	RJ6GEYJ822	М	8.2KOHM,	J,	1/10W		R1276	ERJ6GEYJ475	M	4.7MOHM,	J,	1/10W
	RJ6GEYJ472	м	4.7KOHM,	J,	1/10W		R1277	ERJ6GEYJ475	м	4.7MOHM,	-	1/10W
D4404   E6	RJ6GEYJ470	М	47 OHM,		1/10W		R1278	ERJ6GEYJ242	М	2.4KOHM,	•	1/10W
R1191   ER	RJ6GEYJ331	М	330 OHM,	J,	1/10W		R1279	ERJ6GEYJ102	M	1KOHM,	J,	1/10W
1	RJ6ENF5600	М	560 OHM.		1/10W			ERJ6GEYJ102	M	1KOHM,		1/10W
1 .	RJ6GEYJ103	М	10KOHM,	J.	1/10W	1 1		ERJ6GEY0R00	м	0 OHM,		1/10W
	RJ6GEYJ332	м	3.3KOHM,		1/10W			ERJ6GEYJ332	м	3.3KOHM,		1/10W
1 1 1	RJ6ENF1201	м	1.2KOHM,	-,	1/10W	] ]		ERJ6GEYJ332	M	3.3KOHM,		1/10W
	RJ6ENF4700	м	470 OHM,		1/10W		1	ERJ6GEYJ682	М	6.8KOHM.		1/10W
1	RJ6GEYJ331	M	330 OHM,	1.	1/10W		. ,	ERJ6GEYJ682	ı	10.01.00		
1 .	RJ6GEYJ332	M	Acres de la constantina		and the second second				M	6.8KOHM,		1/10W
1 7 2			3.3KOHM,	-	1/10W		. [	ERJ6GEYJ563	M	56KOHM,		1/10W
. 1	RJ6GEYJ221	M	220 OHM,		1/10W			ERJ6GEYJ683	М	68KOHM,		1/10W
	RJ6GEYJ222	М	2.2KOHM,		1/10W		. 1	ERJ6GEYJ222	М	2.2KOHM,		1/10W
1 1	RJ6GEYJ561	М	560 OHM,		1/10W		.*1	ERJ6GEYJ102	М	1KOHM,		1/10W
	RJ6GEYJ103	М	10KOHM,		1/10W		1	ERJ6GEYJ563	М	56KOHM,		1/10W
	RJ6GEYJ103	М	10KOHM,		1/10W	1 1	1000	ERJ6GEYJ223	М	22KOHM,		1/10W
X 1	RJ6GEYJ101	М	100 OHM,	J,	1/10W	1 1		ERJ6GEYJ223	М	22KOHM,		1/10W
1 .	RJ6ENF1001	М	1KOHM,		1/10W	1 1	R1297	ERJ6GEYJ102	M	1KOHM,	J,	1/10W
	RJ6ENF8200	М	820 OHM,		1/10W	1 1	R1298	ERJ6GEYJ152	М	1.5KOH <b>M</b> ,	J,	1/10W
R1210 ER	RJ6GEYJ101	M	100 OHM,	J,	1/10W	1	. 1	ERJ6GEYJ121	М	120 OHM,		1/10W
R1211 ER	RJ6GEYJ101	М	100 OHM,		1/10W			ERJ6GEYJ472	М	4.7KOHM,		1/10W
- P. S.		М	1.2KOHM,		1/10W	1 1		ERJ6GEYJ103	м	10KOHM,		1/10W
	RJ6GEYJ122	М	2.2KOHM,		1/10W	1. !	77.	ERJ6GEYJ102	М	1KOHM,		1/10W
5 E 7	RJ6GEYJ122		2.2KOHM,	-	1/10W	1 1	. 1	ERJ6GEYJ101	M	100 OHM,		1/10W
1	RJ6GEYJ122 RJ6GEYJ222		1KOHM,			1 1	1000				-	
1 . 7-	RJ6GEYJ122 RJ6GEYJ222 RJ6GEYJ222	. 64	the state of		1/10W	1 1	. (	ERJ6GEYJ331	M	330 OHM,		1/10W
MILLE   EM	RJ6GEYJ122 RJ6GEYJ222 RJ6GEYJ222 RJ6GEYJ102	M	1KOHM,	J,	1/10W		R1324	ERJ6GEYJ331	M	330 OHM,	J,	1/10W
	RJ6GEYJ122 RJ6GEYJ222 RJ6GEYJ222	M	•									

	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	R1325	ERJ6GEYJ331	M 330 OHM, J, 1/10W	R1491	ERJ6GEYJ560	M 56 OHM, J, 1/10W
	R1326	ERJ6GEYJ331	M 330 OHM, J, 1/10W	R1492	ERJ6GEYJ331	M 330 OHM, J, 1/10W
	R1327	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1493	ERJ6GEYJ331	M 330 OHM, J, 1/10W
	R1334	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1494	ERJ6GEYJ560	M 56 OHM, J, 1/10W
	R1335	ERJ6GEYJ102	M 1KOHM, J, 1/10W	R1495	ERJ6GEYJ682	M 6.8KOHM, J, 1/10W
	R1336	ERJ6GEYJ102	M 1KOHM, J, 1/10W	R1496	ERJ6GEYJ820	M 82 OHM, J, 1/10W
	R1337	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	R1497	ERJ6GEYJ102	M 1KOHM, J, 1/10W
	R1338	ERJ6GEY0R00	M 0 OHM, J, 1/10W	R1498	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W
	R1340	ERJ6GEY0R00	M 0 OHM, J, 1/10W	R1499	ERJ6GEYJ330	M 33 OHM; J, 1/10W M 0 OHM, J, 1/10W
	R1342	ERJ6GEYJ470	M 47 OHM, J, 1/10W M 220 OHM, J, 1/10W	R1500 R1501	ERJ6GEY0R00 ERJ6GEYJ681	M 0 OHM, J, 1/10W M 680 OHM, J, 1/10W
	R1343 R1344	ERJ6GEYJ221 ERJ6GEYJ221	M 220 OHM, J, 1/10W	R1502	ERJ6GEYJ391	M 390 OHM, J, 1/10W
	R1345	ERJ6GEYJ221	M 220 OHM, J, 1/10W	R1503	ERJ6GEYJ560	M 56 OHM, J, 1/10W
	R1346	ERJ6GEYJ223	M 22KOHM, J, 1/10W	R1504	ERJ6GEYJ681	M 680 OHM, J, 1/10W
	R1347	ERJ6GEYJ223	M 22KOHM, J, 1/10W	R1505	ERJ6GEYJ221	M 220 OHM, J, 1/10W
	R1348	ERJ6GEYJ102	M 1KOHM, J, 1/10W	R1510	ERJ6GEYJ681	M 680 OHM, J, 1/10W
	R1350	ERJ6GEYJ121	M 120 OHM, J, 1/10W	R1511	ERJ6GEYJ561	M 560 OHM, J, 1/10W
	R1351	ERJ6GEYJ470	M 47 OHM, J, 1/10W	R1520	ERJ6GEYJ560	M 56 OHM, J, 1/10W
1	R1352	ERJ6GEYJ392	M 3.9KOHM, J, 1/10W	R1521	ERJ6GEYJ331	M 330 OHM, J, 1/10W
1 1	R1353	ERJ6GEYJ121	M 120 OHM, J, 1/10W	R1522	ERJ6GEYJ331	M 330 OHM, J, 1/10W
	R1354	ERJ6GEYJ121	M 120 OHM, J, 1/10W	R1523	ERJ6GEYJ560	M 56 OHM, J, 1/10W
	R1359	ERJ6GEYJ121	M 120 OHM, J, 1/10W	R1524	ERJ6GEYJ682	M 6.8KOHM, J, 1/10W
	R1360	ERJ6GEYJ470	M 47 OHM, J, 1/10W	R1525	ERJ6GEYJ820	M 82 OHM, J, 1/10W
1	R1368	ERJ6GEYJ121	M 120 OHM, J, 1/10W	R1526	ERJ6GEYJ102	M 1KOHM, J, 1/10W
	R1371	ERJ6GEYJ331	M 330 OHM, J, 1/10W	R1527 R1528	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W M 33 OHM, J, 1/10W
1	R1372	ERJ6GEYJ331	M 330 OHM, J, 1/10W M 330 OHM, J, 1/10W	R1528	ERJ6GEYJ330 ERJ6GEY0R00	M 33 OHM, J, 1/10W M 0 OHM, J, 1/10W
1 (	R1373 R1375	ERJ6GEYJ331 ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1530	ERJ6GEYJ681	M 680 OHM, J, 1/10W
	R1378	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1533	ERJ6GEYJ103	M 10KOHM, J, 1/10W
	R1380	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1534	ERJ6GEYJ103	M 10KOHM, J, 1/10W
1 1	R1387	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1535	ERJ6GEYJ332	M 3.3KOHM, J, 1/10W
	R1388	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1536	ERJ6GEYJ562	M 5.6KOHM, J, 1/10W
1 (	R1389	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1537	ERJ6GEYJ104	M 100KOHM, J, 1/10W
1 1	R1390	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1538	ERJ6GEYJ561	M 560 OHM, J, 1/10W
]	R1391	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1541	ERJ6GEYJ103	M 10KOHM, J, 1/10W
1	R1392	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1542	ERJ6GEYJ103	M 10KOHM, J, 1/10W
1 1	R1393	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1543	ERJ6GEYJ332	M 3.3KOHM, J, 1/10W
1 1	R1394	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1544	ERJ6GEYJ562	M 5.6KOHM, J, 1/10W
	R1399	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1545	ERJ6GEYJ104	M 100KOHM, J, 1/10W M 560 OHM, J, 1/10W
	R1400	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1546 R1549	ERJ6GEYJ561 ERJ6GEYJ103	M 560 OHM, J, 1/10W M 10KOHM, J, 1/10W
1 1	R1401	ERJ6GEYJ102 ERJ6GEYJ102	M 1KÖHM, J, 1/10W M 1KÖHM, J, 1/10W	R1550	ERJ6GEYJ103	M 10KOHM, J, 1/10W
	R1402 R1403	ERJ6GEYJ102	M 1KOHM, J, 1/10W	R1551	ERJ6GEYJ332	M- 3.3KOHM, J, 1/10W
1 1	R1404	ERJ6GEYJ102	M 1KOHM, J, 1/10W	R1552	ERJ6GEYJ562	M 5.6KOHM, J, 1/10W
1 1	R1405	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1553	ERJ6GEYJ104	M 100KOHM, J, 1/10W
1 1	R1427	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R1554	ERJ6GEYJ561	M 560 OHM, J, 1/10W
	R1444	ERJ6GEYJ391	M 390 OHM, J, 1/10W	R1555	ERJ6GEYJ821	M 820 OHM, J, 1/10W
1	R1445	ERJ6GEYJ560	M 56 OHM, J, 1/10W	R1556	ERJ6GEYJ332	м з.зконм, J, 1/10W
1 1	R1446	ERJ6GEYJ681	M 680 OHM, J, 1/10W	R1557	ERJ6GEYJ561	M 560 OHM, J, 1/10W
	R1447	ERJ6GEYJ221	M 220 OHM, J, 1/10W	R1562	ERJ6ENF5600	M 560 OHM, 1/10W
	R1452	ERJ6GEYJ681	M 680 OHM, J, 1/10W	R1563	ERJ6GEYJ331	M 330 OHM, J, 1/10W
	R1453	ERJ6GEYJ561	M 560 OHM, J, 1/10W	R1564	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W
	R1462	ERJ6GEYJ560	M 56 OHM; J, 1/10W	R1566	ERJ6GEYJ103	М 10КОНМ, J, 1/10W М 3.3КОНМ, J, 1/10W
	R1463	ERJ6GEYJ331	M 330 OHM, J, 1/10W	R1567 R1569	ERJ6GEYJ332 ERJ6GEYJ222	м 3.3КОНМ, 3, 1/10W
	R1464	ERJ6GEYJ331	M 330 OHM, J, 1/10W	R1571	ERJ6GEYJ103	M 10KOHM, J, 1/10W
	R1465	ERJ6GEYJ560 ERJ6GEYJ682	M 56 OHM, J, 1/10W M 6.8KOHM, J, 1/10W	R1572	ERJ6GEYJ332	M 3.3KOHM, J, 1/10W
	R1466 R1467	ERJ6GEYJ820	M 82 OHM, J, 1/10W	R1574	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W
	R1468	ERJ6GEYJ102	M 1KOHM, J, 1/10W	R1576	ERJ6GEYJ103	M 10KOHM, J, 1/10W
	R1469	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	R1577	ERJ6GEYJ332	M 3.3KOHM, J, 1/10W
	R1470	ERJ6GEYJ330	M 33 OHM, J, 1/10W	R1580	ERJ6GEYJ563	M 56KOHM, J, 1/10W
	R1471	ERJ6GEY0R00	M 0 OHM, J, 1/10W	R1581	EVM38GA00B22	CONTROL 200 OHMB
1	R1472	ERJ6GEYJ681	M 680 OHM, J, 1/10W	R1583	ERJ6GEYJ821	M 820 OHM, J, 1/10W
1	R1473	ERJ6GEYJ391	M 390 OHM, J, 1/10W	R1584	ERJ6GEYJ821	M 820 OHM, J, 1/10W
	R1474	ERJ6GEYJ560	M 56 OHM, J, 1/10W	R1585	ERJ6GEYJ821	M 820 OHM, J, 1/10W
1	R1475	ERJ6GEYJ681	M 680 OHM, J, 1/10W	R1586	ERJ6GEYJ821	M 820 OHM, J, 1/10W
1	R1476	ERJ6GEYJ221	M 220 OHM, J, 1/10W	R1587	ERJ6GEYJ821	M 820 OHM, J, 1/10W
1	R1481	ERJ6GEYJ681	M 680 OHM, J, 1/10W	R1588	ERJ6GEYJ821	M 820 OHM, J, 1/10W
	R1482	ERJ6GEYJ561	M 560 OHM, J, 1/10W	R1589	ERJ6GEYJ562	M 5.6KOHM, J, 1/10W
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	Ref. No.	Part No.	Description		Ref. No.	Part No.		Des	scrip	tion
	R1594	ERJ6GEYJ152	M 1.5KOHM, J, 1/10W		R2053	ERJ6ENF1002	М	9.1KOHM,	J,	1/10W
	R1596	ERJ6GEYJ101	M 100 OHM, J, 1/10W	1.	R2055	ERJ6ENF1801	M	1.3KOHM,	J,	1/10W
	R1597	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	1	R2056	ERJ6GEYJ222	M	2.2KOHM,	J,	1/10 <b>W</b>
	R1600	ERJ6GEY0R00	M 0 OHM, J, 1/10W		R2057	ERJ6GEYJ513	М	51KOHM,	J,	1/10W
	R1606	ERJ6GEYJ182	M 1.8KOHM, J, 1/10W		R2058	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
1	R1607 R1630	ERJ6GEYJ561 ERJ6GEYJ821	M 560 OHM, J, 1/10W		R2059 R2060	ERJ6GEYJ101 ERJ6GEYJ222	M	100 OHM,	J,	1/10W 1/10W
	R1641	ERJ6GEYJ821	M 820 OHM, J, 1/10W		R2061	ERJ6GEYJ102	M	2.2KOHM, 1KOHM,	J, J,	1/10W
	R1643	ERJ6GEYJ821	M 820 OHM, J, 1/10W	1	R2062	ERJ6GEYJ101	M	100 OHM,	J,	1/10W
	R1650	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W		R2063	ERJ6GEYJ101	м	100 OHM,	J,	1/10W
	R1651	ERJ6GEYJ182	M 1.8KOHM, J, 1/10W	)	R2066	ERJ6GEYJ101	М	100 OHM,	J.	1/10W
1 1	R1652	ERJ6GEYJ182	M 1.8KOHM, J, 1/10W		R2067	ERJ6GEYJ101	м	100 OHM,	J,	1/10W
	R1653	ERJ6GEYJ560	M 56 OHM, J, 1/10W	1 1	R2068	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
	R1655	ERJ6GEYJ560	M 56 OHM, J, 1/10W		R2069	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
1 1	R1657	ERJ6GEYJ560	M 56 OHM, J, 1/10W		R2070	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
	R1659	ERJ6GEYJ123	M 12KOHM, J, 1/10W		R2078	ERJ6GEYJ470	М	47 OHM,	J,	1/10W
	R1660 R1661	ERJ6GEYJ392 ERJ6GEYJ101	M 3.9KOHM, J, 1/10W M 100 OHM, J, 1/10W		R2080 R2081	ERJ6GEYJ470	М	47 OHM;	J,	1/10W 1/10W
] ]	R1662	ERJ6ENF1201	M 1.2KOHM, 1/10W		R2082	ERJ6GEYJ470 ERJ6GEYJ470	M	47 OHM; 47 OHM,	J, J,	1/10W
	R1663	ERJ6ENF8200	M 820 OHM, 1/10W		R2084	ERJ6GEYJ474	M	47 OHM,	J,	1/10W
	R1664	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R2085	ERJ6GEYJ474	М	470KOHM,	J,	1/10W
	R1665	ERJ6GEYJ562	M 5.6KOHM, J, 1/10W	ĺĺ	R2086	ERJ6GEYJ474	M	470KOHM,	J,	1/10W
1	R1666	ERJ6ENF1001	M 1KOHM, 1/10W	]	R2087	ERJ6GEYJ474	M	470KOHM,	J,	1/10W
	R1667	ERJ6ENF1001	M 1KOHM, 1/10W		R2088	ERJ6GEYJ474	М	470KOHM;	J,	1/10W
	R1668	ERJ6ENF1501	M 1.5KOHM, 1/10W		R2089	ERJ6GEYJ474	М	470KOHM,	J,	1/10W
	R1669	ERJ6ENF1201	M 1.2KOHM, 1/10W		R2090	ERJ6GEYJ332	M	3.3KOHM;	J,	1/10W
	R1670	ERJ6GEYJ101 ERJ6GEYJ271	M 100 OHM, J, 1/10W M 270 OHM, J. 1/10W		R2091 R2092	ERJ6GEYJ222	M	2.2KOHM,	J,	1/10W 1/10W
	R1672	ERJ6GEYJ102	M 270 OHM, J, 1/10W M 1KOHM, J, 1/10W		R2093	ERJ6GEYJ102- ERJ6GEYJ222-	M	1KOHM; 2.2KOHM;	J, J,	1/10WF
	R2001	ERJ6GEYJ223	M 22KOHM, J, 1/10W		R2094	ERJ6GEYJ332	M	3.3KOHM;	J,	1/10W
	R2002	EVM38GA00B14	CONTROL 100KOHMB		R2095	ERJ6GEYJ222	М	2.2KOHM,	J.	1/10W
1	R2003	ERJ6GEYJ103	M 10KOHM, J, 1/10W		R2096	ERJ6GEYJ101	M	100 OHM;	J,	1/10W
1 1	R2004	ERJ6GEYJ104	M 100KOHM, J, 1/10W		R2097	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
	R2005	ERJ6GEYJ104	M 100KOHM, J, 1/10W		R2114	ERJ6GEYJ102	M	1KOHM,	J,	1/10W
	R2006	ERJ6GEYJ104	M 100KOHM, J, 1/10W		R2115	ERJ6GEYJ100	M	10 OHM;	J,	1/10W
	R2010	ERJ6GEYJ223	M 22KOHM, J, 1/10W		R2116	ERJ6GEYJ2R2	M	2.2 OHM;	J,	1/10W
	R2011	EVM38GA00B14	CONTROL 100KOHMB		R2117	ERJ6GEYJ2R2	М	2.2 OHM;	J,	1/10W
	R2012 R2013	ERJ6GEYJ103 ERJ6GEYJ104	M 10KOHM, J, 1/10W: M 100KOHM, J, 1/10W		R2118 R2119	ERJ6GEYJ100- ERJ6GEYJ102-	M	10 OHM;	J,	1/10W
	R2014	ERJ6GEYJ104	M 100KOHM; J, 1/10W		R2120	ERJ6GEYJ102	M	1KOHM, 1KOHM,	J,	1/10W
	R2015	ERJ6GEYJ104	M 100KOHM, J, 1/10W		R2121	ERJ6GEYJ102	M	1KOHM;	J,	1/10W
	R2019	ERJ6GEYJ223	M 22KOHM, J, 1/10W		R2122	ERJ6GEYJ2R2	M	2.2 OHM;	J.	1/10W
	R2020	EVM38GA00B14	CONTROL 100KOHMB		R2123	ERJ6GEYJ2R2	М	2.2 OHM;	J,	1/10W:
	R2021	ERJ6GEYJ103	M 10KOHM, J, 1/10W	l	R2124	ERJ6GEYJ102	M	1KOHM;	J,	1/10W
1 1	R2022	ERJ6GEYJ104	M 100KOHM, J, 1/10W		R2125	ERJ6GEYJ102-	М	1KOHM;	J,	1/10W
		ERJ6GEYJ104	M 100KOHM, J, 1/10W		R2126	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
	R2024	ERJ6GEYJ104	M 100KOHM; J, 1/10W		R2127	ERJ6GEYJ100	M	10 OHM,	J,	1/10W
1 1	R2028		M 2.2KOHM; J, 1/10W		R2128	ERJ6GEYJ2R2	M	2.2 OHM;	J,	1/10W
	R2029   R2030		M 1.8KOHM; J, 1/10W M 1KOHM, J, 1/10W		R2129 R2130	ERJ6GEYJ2R2 ERJ6GEYJ100	M M	2.2 OHM; 10 OHM;	J, J,	1/10W 1/10W
1 1	R2031	ERJ6GEYJ510	M 51 OHM; 1/10W		R2131	ERJ6GEYJ102	M	1KOHM,	J,	1/10W
	R2032	ERJ6GEYJ102	M 1KOHM, J, 1/10W		R2132	ERJ6GEYJ470	М	47 OHM,	J,	1/10W
	R2033	ERJ6GEYJ2R2	M 2.2 OHM; J, 1/10W		R2133	ERJ6GEYJ470	М	47 OHM,	J,	1/10W
	R2034	ERJ6GEYJ2R2	M 2.2 OHM, J, 1/10W		R2134	ERJ6GEYJ470	М	47 OHM,	J,	1/10W
1 !	R2035	ERJ6GEYJ102	M 1KOHM; J, 1/10W		R2135	ERJ6GEYJ331	М	330 OHM,	J,	1/10W
	R2036	ERJ6GEYJ102	M 1KOHM, J, 1/10W		R2136	ERJ6GEYJ103	M	10KOHM,	J,	1/10W
1 1	R2037	ERJ6GEYJ2R2	M 2.2 OHM, J, 1/10W		R2139	ERJ6GEYJ102	M	1KOHM,	J,	1/10W
[	R2038	ERJ6GEYJ2R2	M 2.2 OHM, J, 1/10W		R2140	ERJ6GEYJ102	M	1KOHM,	j,	1/10W
	R2039 R2040	ERJ6GEYJ102 ERJ6GEYJ562	M 1KOHM, J, 1/10W M 5.6KOHM, J, 1/10W		R2141 R2142	ERJ6GEYJ102 ERJ6GEYJ102	M	1KOHM, 1KOHM,	J,	1/10W 1/10W
	R2040	ERJ6GEYJ153	M 5.6KOHM, J, 1/10W M 15KOHM, J, 1/10W		R2142	ERJ6GEYJ102	M	1KOHM,	J,	1/10W
1 1	R2043	ERJ6GEYJ153	M 15KOHM; J, 1/10W		R2144	ERJ6GEYJ102	M	1KOHM,	J,	1/10W
	R2045	ERJ6GEYJ562	M 5.6KOHM, J, 1/10W		R2146	ERJ6GEYJ102	M	1KOHM,	J,	1/10W
	R2046	ERJ6GEYJ102	M 1KOHM, J, 1/10W		R2147	ERJ6GEYJ102	M	1KOHM,	J,	1/10W
	R2047	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W		R2150	ERJ6GEYJ560	М	56 OHM,	J,	1/10W
	R2048	ERJ6GEYJ513	M 51KOHM, J, 1/10W		R2151	ERJ6GEYJ560	М	56 OHM,	J,	1/10W
	R2049	ERJ6GEYJ513	M 51KOHM, J, 1/10W		R2152	ERJ6GEYJ560	М	56 OHM,	J,	1/10W
	R2050	ERJ6ENF4701	M 10KOHM, J, 1/10W		R2153	ERJ6GEYJ560	М	56 OHM,	J,	1/10W
	R2052	ERJ6ENF6801	M 12KOHM, J, 1/10W	1	R2154	ERJ6GEYJ560	М	56 OHM,	J,	1/10W
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R2156 EI R2157 EI R2158 EI R2159 EI R2160 EI R2161 EI R2162 EI R2163 EI R2164 EI R2165 EI R2166 EI R2167 EI R2167 EI R2176 EI R2171 EI R2172 EI R2173 EI R2174 EI R2175 EI R2176 EI R2177 EI R2177 EI R2178 EI R2180 EI R2181 EI R2182 EI R2201 EI R2202 EI R2203 EI R2204 EI R2205 EI R2206 EI R2207 EI R2208 EI R22	RJ6GEYJ332 RJ6GEYJ222 RJ6GEYJ101 RJ6GEYJ134 RJ6GEYJ101 RJ6GEYJ103		56 OHM, 56 OHM, 56 OHM, 56 OHM, 56 OHM, 156 OHM, 100 OHM, 100 OHM, 100 OHM, 100 OHM, 47 OHM, 47 OHM, 47 OHM, 47 OHM, 47 OHM, 47 OHM, 47 OHM, 47 OHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM,		1/10W 1/10W			R2245 R2246 R2247 R2248 R2229 R2250 R2251 R2252 R2253 R2254 R2255 R2256 R2256 R2256 R2257 R2260 R2261 R2262 R2262	ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ260 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220	M M M M M M M M M M M M M M M M M M M	56 OHM, 56 OHM, 56 OHM, 56 OHM, 56 OHM, 56 OHM, 56 OHM, 56 OHM, 100 OHM, 100 OHM, 100 OHM, 22 OHM, 22 OHM, 22 OHM, 22 OHM,		1/10W 1/10W
R2157 E: R2158 E: R2159 E: R2160 E: R2161 E: R2163 E: R2165 E: R2166 E: R2167 E: R2168 E: R2171 E: R2172 E: R2173 E: R2174 E: R2175 E: R2176 E: R2178 E: R2180 E: R2201 E: R2202 E: R2203 E: R2204 E: R2205 E: R2206 E: R2206 E: R2206 E: R2208 E: R22	ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ474		56 OHM, 56 OHM, 56 OHM, 100 OHM, 100 OHM, 100 OHM, 100 OHM, 100 OHM, 47 OHM,		1/10W 1/10W			R2247 R2248 R2249 R2250 R2251 R2252 R2253 R2254 R2255 R2256 R2257 R2258 R2259 R2260 R2261 R2262 R2263	ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ560 ERJ6GEYJ200 ERJ6GEYJ200 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220		56 OHM, 56 OHM, 56 OHM, 56 OHM, 56 OHM, 56 OHM, 56 OHM, 100 OHM, 100 OHM, 100 OHM, 22 OHM, 22 OHM, 22 OHM,		1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
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R2166 EI R2167 EI R2168 EI R2169 EI R2171 EI R2173 EI R2174 EI R2175 EI R2176 EI R2178 EI R2178 EI R2181 EI R2182 EI R2201 EI R2202 EI R2203 EI R2204 EI R2206 EI R2206 EI R2207 EI R2208 EI R22	ERJ6GEYJ101 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101	M M M M M M M M M M M	100 OHM, 47 OHM, 47 OHM, 47 OHM, 47 OHM, 47 OHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM,		1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	-		R2256 R2257 R2258 R2259 R2260 R2261 R2262 R2263	ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220	M M M M M	100 OHM, 100 OHM, 100 OHM, 22 OHM, 22 OHM, 22 OHM, 22 OHM,	J, J, J, J, J,	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R2167 EI R2168 EI R2169 EI R2171 EI R2172 EI R2173 EI R2174 EI R2176 EI R2176 EI R2177 EI R2178 EI R2180 EI R2180 EI R2201 EI R2202 EI R2203 EI R2203 EI R2204 EI R2205 EI R2206 EI R2206 EI R2207 EI R2208 EI R2208 EI	ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101	M M M M M M M M M M M	47 OHM, 47 OHM, 47 OHM, 47 OHM, 47 OHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W			R2257 R2258 R2259 R2260 R2261 R2262 R2263	ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220	M M M M M M M	100 OHM, 100 OHM, 22 OHM, 22 OHM, 22 OHM, 22 OHM,	J, J, J, J, J,	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
R2168 EF R2169 EF R2171 EF R2173 EF R2174 EF R2175 EF R2176 EF R2177 EF R2180 EF R2201 EF R2202 EF R2203 EF R2204 EF R2205 EF R2206 EF R2206 EF R2207 EF R2208 EF R22	ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ104	M M M M M M M M M M M M	47 OHM, 47 OHM, 47 OHM, 47 OHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 100 OHM,		1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W			R2258 R2259 R2260 R2261 R2262 R2263	ERJ6GEYJ101 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220	M M M M	100 OHM, 22 OHM, 22 OHM, 22 OHM, 22 OHM,	J, J, J, J,	1/10W 1/10W 1/10W 1/10W 1/10W
R2169 EI R2171 EI R2172 EI R2173 EF R2174 EI R2175 EF R2176 EF R2178 EF R2178 EF R2180 EF R2180 EF R2201 EF R2202 EF R2203 EF R2203 EF R2204 EF R2205 EF R2206 EF R2206 EF R2207 EF R2208 EF	ERJ6GEYJ470 ERJ6GEYJ470 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ104	M M M M M M M M M M M M M M M M M M M	47 OHM, 47 OHM, 47 OHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 100 OHM,	J. J. J. J. J. J. J. J.	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W			R2259 R2260 R2261 R2262 R2263	ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220	M M M	22 OHM, 22 OHM, 22 OHM, 22 OHM,	J, J, J,	1/10W 1/10W 1/10W 1/10W
R2171 EI R2172 EI R2173 EF R2174 EF R2175 EF R2176 EF R2177 EF R2178 EF R2180 EF R2181 EF R2282 EF R2201 EF R2202 EF R2203 EF R2204 EF R2205 EF R2206 EF R2206 EF R2207 EF R2208 EF	ERJ6GEYJ470 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101	M M M M M M M M M M M M M M M M M M M	47 OHM, 47 OHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 100 OHM,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W			R2260 R2261 R2262 R2263	ERJ6GEYJ220 ERJ6GEYJ220 ERJ6GEYJ220	M M M	22 OHM, 22 OHM, 22 OHM,	J, J, J,	1/10W 1/10W 1/10W
R2172 EI R2173 EF R2174 EF R2175 EF R2176 EF R2177 EF R2178 EF R2181 EF R2182 EF R2201 EF R2202 EF R2203 EF R2204 EF R2204 EF R2206 EF R2206 EF R2207 EF R2208 EF	ERJ6GEYJ470 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101	M M M M M M M M M M	47 OHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 170KOHM,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W			R2261 R2262 R2263	ERJ6GEYJ220 ERJ6GEYJ220	M M	22 OHM, 22 OHM,	J, J, J,	1/10W 1/10W
R2173 EF R2174 EF R2175 EF R2176 EF R2177 EF R2178 EF R2180 EF R2181 EF R2201 EF R2202 EF R2203 EF R2204 EF R2205 EF R2206 EF R2206 EF R2207 EF R2208 EF R2208 EF R2208 EF R2208 EF	ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ474 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101	M M M M M M M	470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 100 OHM,	J. J. J. J. J. J.	1/10W 1/10W 1/10W 1/10W 1/10W			R2262 R2263	ERJ6GEYJ220	М	22 OHM,	J, J,	1/10W
R2174 EF R2175 EF R2176 EF R2177 EF R2178 EF R2181 EF R2201 EF R2202 EF R2203 EF R2204 EF R2206 EF R2206 EF R2206 EF R2208 EF R22	RJ6GEYJ474 RJ6GEYJ474 RJ6GEYJ474 RJ6GEYJ474 RJ6GEYJ474 RJ6GEYJ101 RJ6GEYJ332 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ101	M M M M M M M	470KOHM, 470KOHM, 470KOHM, 470KOHM, 470KOHM, 100 OHM,	ار ا ا ا ا ا ا ا ا ا ا	1/10W 1/10W 1/10W 1/10W			R2263		1	4.0	J,	
R2175 EF R2176 EF R2177 EF R2178 EF R2180 EF R2181 EF R2201 EF R2202 EF R2203 EF R2203 EF R2203 EF R2204 EF R2205 EF R2206 EF R2207 EF R2208 EF R2208 EF	RJ6GEYJ474 RJ6GEYJ474 RJ6GEYJ474 RJ6GEYJ474 RJ6GEYJ101 RJ6GEYJ322 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ101	M M M M M M	470KOHM, 470KOHM, 470KOHM, 470KOHM, 100 OHM,	J. J. J.	1/10W 1/10W 1/10W				EHJOGEYJZZU	M	22 OHM,	•.	1/1UVV
R2176 EF R2177 EF R2178 EF R2180 EF R2181 EF R2282 EF R2201 EF R2202 EF R2203 EF R2204 EF R2205 EF R2206 EF R2207 EF R2208 EF	RJ6GEYJ474 RJ6GEYJ474 RJ6GEYJ474 RJ6GEYJ101 RJ6GEYJ332 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ104 RJ6GEYJ104	M M M M M	470KOHM, 470KOHM, 470KOHM, 100 OHM,	Ji Ji Ji	1/10W 1/10W		1		5 T T T T T T T T T T T T T T T T T T T	1			
R2177 EF R2178 EF R2180 EF R2181 EF R2182 EF R2201 EF R2202 EF R2203 EF R2204 EF R2205 EF R2206 EF R2207 EF R2208 EF	RJ6GEYJ474 RJ6GEYJ474 RJ6GEYJ101 RJ6GEYJ332 RJ6GEYJ322 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ104 RJ6GEYJ104	M M M M	470KOHM, 470KOHM, 100 OHM,	J, J,	1/10W	- 1		R2264	ERJ6GEYJ220	M	22 OHM,	J,	1/10W
R2178 ER R2180 ER R2181 EF R2182 EF R2201 EF R2202 EF R2203 EF R2204 EF R2205 EF R2206 EF R2207 EF R2208 EF	RJ6GEYJ474 RJ6GEYJ101 RJ6GEYJ332 RJ6GEYJ222 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ101 RJ6GEYJ103	M M M M	470KOHM, 100 OHM,	J,			- 1	R2265	ERJ6GEYJ220	М	22 OHM,	J,	1/10W
R2180 EF R2181 EF R2182 EF R2201 EF R2203 EF R2204 EF R2206 EF R2206 EF R2207 EF R2208 EF R2208 EF	RJ6GEYJ101 RJ6GEYJ332 RJ6GEYJ222 RJ6GEYJ101 RJ6GEYJ134 RJ6GEYJ101 RJ6GEYJ103	M M M	100 OHM,			1	1	R2266	ERJ6GEYJ220	M	22 OHM,	J,	1/10W
R2181 ER R2182 ER R2201 ER R2202 ER R2203 ER R2204 ER R2205 ER R2206 ER R2207 ER R2208 ER	RJ6GEYJ332 RJ6GEYJ222 RJ6GEYJ101 RJ6GEYJ134 RJ6GEYJ101 RJ6GEYJ103	M M M	•		1/10 <b>W</b>	1		R2267	ERJ6GEYJ220	М	22 OHM,	J,	1/10W
R2182 EF R2201 EF R2202 EF R2203 EF R2204 EF R2205 EF R2206 EF R2207 EF R2208 EF	RJ6GEYJ222 RJ6GEYJ101 RJ6GEYJ134 RJ6GEYJ101 RJ6GEYJ103	M M	3 3KONM	J,		i	- 1	R2268	ERJ6GEYJ220	М	22 OHM,	Jų	1/10W
R2201 EF R2202 EF R2203 EF R2204 EF R2205 EF R2206 EF R2207 EF R2208 EF	RJ6GEYJ101 RJ6GEYJ134 RJ6GEYJ101: RJ6GEYJ103	М		J,	1/10W	ļ		R2269	ERJ6GEYJ220	М	22 OHM,	J,	1/10W
R2202 EF R2203 EF R2204 EF R2205 EF R2206 EF R2207 EF R2208 EF	RJ6GEYJ134 RJ6GEYJ101: RJ6GEYJ103		2.2KOHM,	J.	1/10W	1	- 1	R2270	ERJ6GEYJ220	M	22 OHM,	J,	1/10W
R2203 EF R2204 EF R2205 EF R2206 EF R2207 EF R2208 EF	RJ6GEYJ101/ RJ6GEYJ103		100 OHM,	J,	1/10W	- 1	- 1	R2271	ERJ6GEYJ220	М	22 OHM,	J,.	1/10W
R2204 EF R2205 EF R2206 EF R2207 EF R2208 EF	RJ6GEYJ103	М	130KOHM,	J.	1/10W	]	. 1	R2272	ERJ6GEYJ220	M	22 OHM.	J,	1/10W
R2205 EF R2206 EF R2207 EF R2208 EF		М	100 OHM,	J,	1/10W	- 1	- [	R2273	ERJ6GEYJ220	м	22 OHM,	J.	1/10W
R2205 EF R2206 EF R2207 EF R2208 EF		М	10KOHM,		1/10W		- 1	R2274	ERJ6GEYJ220	М	22 OHM.	J,	1/10W
R2206 EF R2207 EF R2208 EF	RJ6GEYJ472	M	4.7KOHM	J,	1/10W		Į	R2275	ERJ6GEYJ220	M	22 OHM;	J.	1/10W
R2207 EF	RJ6GEYJ472	M	4.7KOHM,	J,	1/10W	I	i	R2276	ERJ6GEYJ220	M	22 OHM.	J,	1/10W
R2208 EF	RJ6GEYJ101	M	100 OHM.	J,	1/10W	.	1	R2277	ERJ6GEYJ220	M	22 OHM:	J,	1/10W
	RJ6GEYJ101	M	100 OHM	J,	1/10W	ı		R2278	ERJ6GEYJ220	М	22 OHM,	J,	1/10W
LICECUST 1 ET	RJ6GEYJ101	M	100 OHML	J.	1/10W	- 1	1	R2279	ERJ6GEYJ220	M	22 OHM,	J.	1/10W
	RJ6GEYJ471	M	470 OHML	J.	1/10W	ł	1	R2280	ERJ6GEYJ220	M	22 OHML	J,	1/10W
	RJ6GEYJ622	M	6.2KOHML	u,	1/10W-	1	- }	R2281	ERJ6GEYJ220	M	22 OHM;	J,	1/10W
l .		M	•	A	1/10W		I	R2282	ERJ6GEYJ220	M	22 OHM; 22 OHM;	J, J,	1/10W
			10KOHM,			1	- 1	1				-	1/10W
	RJ6GEYJ272	M	2.7KOHM,		1/10W	· 1	1	R2283	ERJ6GEYJ121	М	120 OHM;	J,	
	RJ6GEYJ332	М	3.3KOHM,		1/10W	1		R2284	ERJ6GEYJ221	М	220 OHM;	J,	1/10W-
		M	1KOHM,		1/10W:	. [	[	R2285	ERJ6GEYJ560	М	56 OHM.	J,	1/10W
		M.		-	1/10W:	· • 1		R2286	ERJ6GEYJ560	M	56 OHM,	J,	1/10W
		M	2.2KOHM,		1/10W-	١	- 1	R2287	ERJ6GEYJ566	M	56 OHM,	J,	1/10W
	RJ6GEYJ562	M	5.6KOHM,		.1/10WEE	=		R2288	ERJ6GEYJ560C	М	56 OHM;	J,	1/10W
		M		-	.1/10 <b>W</b> %	•	- 1	R2289	ERJ6GEYJ121	М	120 OHM;	J,	1/10W
	RJ6GEYJ101	M	100 OHM	A	1/10W	[		R2290	ERJ6GEYJ121	М	120 OHM,	J,	1/10W
R2222 EF	RJ6GEYJ101	M	100 OHM	J.	1/10W		- {	R2291	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R2223 EF	RJ6GEYJ220	M	22 OHM.	J.	1/10W	ŀ		R2292	ERJ6GEYJ102	М	1KOHM.	J,	1/10W
R2224 EF	RJ6GEYJ220	M	22 OHM	J,	1/10W	į	- 1	R2293	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
R2225 EF	RJ6GEYJ220	М	22 OHM)		1/10W	į.	- 1	R2322	ERJ6GEYJ563	М	56KOHM,	J,	1/10W
R2226 EF	RJ6GEYJ220	М	22 OHM		1/10W::	ŀ	- 1	R2323	ERJ6GEYJ563	М	56KOHM,	J,	1/10W
1		M	22 OHM.		1/10W	į,		R2324.	ERJ6GEYJ563	М	56KOHM,	J,	1/10W
1 .		M	22 OHM;	J.	1/10W	i	. 1	R2325	ERJ6GEYJ563	M	56KOHM,	J,	1/10W
	RJ6GEYJ220	M	22 OHM,		1/10W			R2326	ERJ6GEYJ101	M	100 OHM,	J,	1/10W
ι	RJ6GEYJ220	M	22 OHM;	-	1/10W=:	Ì	1	R2327	ERJ6GEYJ101	м	100 OHM.	J,	1/10W
	RJ6GEYJ181	M	100 OHM.		1/10W	ļ		R2329	ERJ6GEY0R00	M	0 OHM,	J,	1/10W
		M	100 OHM		1/10W	l	1	R2330	ERJ6GEY0R00	M	0 OHM,	J,	1/10W
,			•	J,		[	I	-	The state of the s	M		J,	1/10W
1	RJ6GEYJ101	M	100 OHM,	J,	1/10W	ı	-	R2338	ERJ6GEYJ221	1	220 OHM,		1/10W
		М	100 OHM;		1/10W	Į	ļ	R2341	ERJ6GEY0R00	М	0 OHM,	J,	
		M	1KOHM.	J,	1/10W	I	٠	R2342	ERJ6GEY0R00	М	0 OHM,	J,	1/10W
- 1		M		J,	1/10W	Ī	. 1	R7001	ERJ6GEYJ562	М	5.6KOHM	J,	1/10W
3		M	22 OHM,	J,	1/10W	l	. 1	R7002	ERJ6GEYJ103	M	10KOHM	J,	1/10W
		M	22 OHM,	J,	1/10W:	ţ	1	R7003	ERJ6GEYJ103	М	10KOHM,	J,	1/10W
R2239 EF	RJ6GEYJ220	M	22 OHM;	J,	1/10W-	1	- 1	R7004	ERJ6GEYJ562	М	5.6KOHM,	J,	1/10W
R2240 EF	RJ6GEYJ220	M	22 OHM,	J,	1/10W	ŀ	- 1	R7005	ERJ6GEYJ562	M	5.6KOHM,	J,	1/10W
R2241 EF	RJ6GEYJ220	M	22 OHM,	J,	1/10W		I	R7006	ERJ6GEYJ103	М	10KOHM;	J,	1/10W
1		M	22 OHM,	J,	1/10W		- 1	R7007	ERJ6GEYJ103	М	10KOHM;	J,	1/10W
	RJ6GEYJ151	M	150 OHM.	J,	1/10W	ŀ		R7008	ERJ6GEYJ562	M	5.6KOHM,	J,	1/10W
	RJ6GEYJ560	M	56 OHM,	J,	1/10W	1	- 1	R7009	ERJ6GEYJ103	М	10KOHM,	J,	1/10W
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Ref	i. No.	Part No.		Des	scrip	otion		Ref. No.	Part No.		De	scrip	tion
R70	010	ERJ6GEYJ103	м	10KOHM,	J,	1/10W		R7086	ERJ6GEYJ101	М	100 OHM;	J,	1/10W
R70	011	ERJ6GEYJ562	М	5.6KOHM,	J,	1/10 <b>W</b>	l	R7087	ERJ6GEYJ102	M	1KOH <b>M,</b>	J,	1/10W
R70	012	ERJ6GEYJ103	М	10KOHM,	J,	1/10W	l	R7088	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
R70		ERJ6GEYJ103	М	10KOHM,	J,	1/10W	l	R7089	ERJ6GEYJ102	М	1KOH <b>M</b> ,	J,	1/10W
R70		ERJ6GEYJ473	М	47KOH <b>M</b> ,	J,	1/10W		R709 <b>0</b>	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
R70		ERJ6GEYJ102	M	1KOHM,	J,	1/10W	İ	R7091	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
<b>1</b>	016	ERJ6GEY222	М	2.2KOHM,		1/10W		R7092	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7093	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
R70		ERJ6GEYJ101	M	100 OHM, 100 OHM,	J,	1/10W		R7094 R7095	ERJ6GEYJ102 ERJ6GEYJ102	M	1KOHM, 1KOHM,	J,	1/10W 1/10W
R70		ERJ6GEYJ101 ERJ6GEYJ102	M	1KOHM,	J, J,	1/10W 1/10W	1	R7096	ERJ6GEYJ102	М	1KOHM.	J, J,	1/10W
R70	- 1	ERJ6GEYJ102	M	1KOHM,	J,	1/10W		R7097	ERJ6GEYJ474	М	470KOHM,	J.	1/10W
R70	, ,	ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7098	ERJ6GEYJ474	м	470KOHM,	J,	1/10W
R70		ERJ6GEYJ102	м	1KOHM,	J,	1/10W		R7103	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
R70		ERJ6GEYJ331	М	330 OHM,	J,	1/10W	1	R7104	ERJ6GEYJ102	м	1KOHM,	J,	1/10W
R70	026	ERJ6GEYJ100	М	10 OHM,	J,	1/10W		R7105	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
R70	028	ERJ6GEYJ331	М	330 OHM,	J,	1/10W		R7106	ERJ6GEYJ102	. <b>M</b>	1KO <b>HM</b> ,	J,	1/10W
R70	029	ERJ6GEYJ473	М	47KOH <b>M</b> ,	J,	1/10W		R7107	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R70		ERJ6GEYJ473	М	47KOH <b>M,</b>	J,	1/10W		R7108	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7109	ERJ6GEYJ562	М	5.6KOHM,	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7110	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
R70	i	ERJ6GEYJ562	M	5.6KOHM,	J,	1/10W		R7111	ERJ6GEYJ102	М	1KOHM,	J,	1/10W 1/10W
R70	ł	ERJ6GEYJ103	M M	10KOH <b>M,</b> 10KOH <b>M,</b>	J,	1/10W 1/10W		R7112 R7113	ERJ6GEYJ102 ERJ6GEYJ101	M M	1KOHM, 100 OHM,	J, J.	1/10W
R70	- 1	ERJ6GEYJ103 ERJ6GEYJ102			J,			R7114	ERJ6GEYJ102	м	1KOHM,	J,	1/10W
R70		ERJ6GEYJ102	M	1KOH <b>M,</b> 1KOH <b>M,</b>	J, J,	1/10W 1/10W		R7115	ERJ6GEYJ472	м	4.7KOHM.	J,	1/10W
R70		ERJ6GEYJ102	M	1KOHM,	J,	1/10W		R7116	ERJ6GEYJ182	м	1.8KOHM	J,	1/10W
R70	- 1	ERJ6GEYJ102	M	1KOHM,	J,	1/10W		R7117	ERJ6GEYJ102	м	1KOHM,	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7118	ERJ6GEYJ102	м	1KOHM,	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J.	1/10W		R7119	ERJ6GEYJ102	м	1KOHM,	J,	1/10W-
R70	043	ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7120	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
. R70	045	ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7121	ERJ6GEYJ102	М	1KOHM;	J,	1/10W
R70	046	ERJ6GEYJ102	М	1KOH <b>M</b> ,	J,	1/10W		R7122	ERJ6GEYJ102	М	1KOHM,	J,	1/10W
R70		ERJ6GEYJ102	М	1KOH <b>M</b> ,	J,	1/10W		R7123	ERJ6GEYJ473	М	47KOHM	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7124	ERJ6GEYJ473	М	47KOHM;	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J.	1/10W		R7125	ERJ6GEYJ101	М	100 OHM,	J,	1/10W 1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7126 R7129	ERJ6GEYJ10* ERJ6GEYJ562	M	100 OHM; 5.6KOHM;	J, J,	1/10W-
R70		ERJ6GEYJ102 ERJ6GEYJ102	M M	1KOHM, 1KOHM,	J,	1/10WE		R7130	ERJ6GEYJ101	M	100 OHM;	J,	1/10W
R70		ERJ6GEYJ102	M	1KOHM.	J.	1/10W-		R7131	ERJ6GEYJ10*	М	100 OHM;	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J.	1/10W=		R7132	ERJ6GEYJ101	М	100 OHM;	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM.	J.	1/10W-		R7133	ERJ6GEYJ10*	М	100 OHM	J,	1/10W <sup>1</sup>
R70	- 1	ERJ6GEYJ102	М	1KOHM.	J,	1/10W		R7134	ERJ6GEYJ101	м	100 OHM,	J,	1/10W
R70	058	ERJ6GEY0R00	M	0 OHM	J,	1/10W		R7135	ERJ6GEYJ10*	М	100 OHM,	J,	1/10W
R70	059	ERJ6GEY0R00	М	0 OHM;	J,	1/10W=3		R7136	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R70	060	ERJ6GEYJ101	М	100 OHM	J,	1/10W -		R7137	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R70		ERJ6GEYJ101	М	100 OHM;	J,	1/10W		R7138	ERJ6GEYJ10†	М	100 OHM,	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J,	1/10W=-		R7139	ERJ6GEYJ101	М	100 OHM,		1/10W
R70		ERJ6GEYJ561	М	560 OHM;	J,	1/10W		R7140	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R70	1.	ERJ6GEYJ102	M	1KOHM;	J,	1/10W		R7141	ERJ6GEYJ101	М	100 OHM,	J,	1/10W 1/10W
R70	- 1	ERJ6GEYJ102	M	1KOHM;	J,	1/10W		R7142 R7143	ERJ6GEYJ101° ERJ6GEYJ101	M	100 OHM, 100 OHM,	J, J.	1/10W 1/10W
R70	- 1	ERJ6GEYJ102 ERJ6GEYJ102	M M	1KOHM; 1KOHM;	J, J,	1/10W- 1/10W		R7144	ERJ6GEYJ101	M	100 OHM,	J,	1/10W
R70		ERJ6GEYJ102	M	1KOHM;	J,	1/10W: -		R7145	ERJ6GEYJ101	м	100 OHM;	J,	1/10W
R70	ł	ERJ6GEYJ102	M	1KOHM;	J,	1/10W		R7146	ERJ6GEYJ101	м	100 OHM,	J,	1/10W
R70		ERJ6GEYJ102	M	1KOHM,	J,	1/10W		R7147	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7148	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R70	1	ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7149	ERJ6GEYJ101	М	100 OHM,	Jį	1/10W
R70	074	ERJ6GEYJ473	М	47KOHM,	J,	1/10W		R7150	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R70	- 1	ERJ6GEYJ183	M	18KOH <b>M</b> ,	J,	1/10W		R7151	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R70		ERJ6GEYJ822	М	8.2KOHM,	J,	1/10W		R7152	ERJ6GEYJ101	М	100 OHM,	J,	1/10W
R70		ERJ6GEYJ272	М	2.7KOHM,	J,	1/10W		R7153	ERJ6GEYJ101	М	100 OHM;	J,	1/10W
R70		ERJ6GEYJ102	М	1KOHM,	J,	1/10W		R7154	ERJ6GEYJ101	М	100 OHM	J,	1/10W
R70	1	ERJ6GEYJ101	M	100 OHM;	J,	1/10W		R7155	ERJ6GEYJ101	M	100 OHM, 100 OHM,	J, J,	1/10W 1/10W
R70	- 1	ERJ6GEYJ560	M	56 OHM,	J,			R7156 R7157	ERJ6GEYJ101 ERJ6GEYJ101	M	100 OHM,	J,	1/10W
R70	082	ERJ6GEYJ222 ERJ6GEYJ560	M M	2.2KOH <b>M,</b> 56 OH <b>M,</b>	J, J,	1/10W 1/10W	1	R7158	ERJ6GEYJ101	M	100 OHM,	J,	1/10W
1 1	083	ERJ6GEYJ222	M	2.2KOHM,	J,	1/10W		R7159	ERJ6GEYJ107	M	100 OHM,	J,	1/10W
3 i	085	ERJ6GEYJ103	M	10KOHM,	J,	1/10W		R7160	ERJ6GEYJ101	м	100 OHM,	J,	1/10W
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Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R7161	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R7574	ERJ6GEYJ103	M 10KOHM, J. 1/10W
R7162	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R7575	ERJ6GEYJ101	M 100 OHM, J, 1/10W
R7180	ERJ6GEYJ474	M 470KOHM, J, 1/10W	R7576	ERJ6GEYJ101	M 100 OHM, J, 1/10W
R7501	ERJ6ENF75R0	M 75 OHM, 1/10W	R7577	ERJ6GEYJ101	M 100 OHM, J, 1/10W
R7502	ERJ6ENF75R0	M 75 OHM, 1/10W	R7578	ERJ6GEYJ101	M 100 OHM, J, 1/10W
R7503	ERJ6ENF75R0	M 75 OHM, 1/10W	R7579	ERJ6GEYJ684	M 680KOHM, J, 1/10W
R7507	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	R7580	ERJ6GEYJ103	M 10KOHM, J, 1/10W
R7508	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	R7581	ERJ6GEYJ103	M 10KOHM, J, 1/10W
R7509	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	R7582	ERJ6GEYJ103	M 10KOHM, J, 1/10W
R7510	ERJ6GEYJ102	M 1KOHM, J, 1/10W M 1.2KOHM, J, 1/10W	R7583 R7584	ERJ6GEYJ103	M 10KOHM, J, 1/10W
R7511 R7512	ERJ6GEYJ125 ERJ6GEYJ222	M 1.2KOHM, J, 1/10W M 2.2KOHM, J, 1/10W	R7585	ERJ6GEYJ333 ERJ6GEYJ103	M 33KOHM, J, 1/10W M 10KOHM, J, 1/10W
R7513	ERJ6GEYJ331	M 330 OHM, J, 1/10W	R7586	ERJ6GEYJ183	M 10KOHM, J, 1/10W M 18KOHM, J, 1/10W
R7514	ERJ6GEYJ221	M 220 OHM, J, 1/10W	R7587	ERJ6GEYJ183	M 18KOHM, J, 1/10W
R7515	ERJ6GEYJ682	M 6.8KOHM, J, 1/10W	R7588	ERJ6GEYJ821	M 820 OHM, J, 1/10W
R7516	ERJ6GEYJ102	M 1KOHM, J, 1/10W	R7589	ERJ6GEYJ561	M 560 OHM, J, 1/10W
R7517	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	R7590	ERJ6GEYJ122	M 1.2KOHM, J, 1/10W
R7518	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	R7591	ERJ6GEYJ101	M 100 OHM, J, 1/10W
R7519	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	R7592	ERJ6GEYJ121	M 120 OHM, J, 1/10W
R7520	ERJ6GEYJ560	M 56 OHM, J, 1/10W	R7593	ERJ6GEYJ121	M 120 OHM, J, 1/10W
R7521	ERJ6GEYJ125	M 1.2KOHM, J, 1/10W	R7594	ERJ6GEYJ121	M 120 OHM, J, 1/10W
R7522	ERJ6GEYJ273	M 27KOHM, J, 1/10W	R7601	ERJ6GEYJ124	M 120KOHM, J, 1/10W
R7523	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	R7602	ERJ6GEYJ154	M 150KOHM, J, 1/10W
R7524 R7525	ERJ6GEYJ471 ERJ6GEYJ682	M 470 OHM, J, 1/10W M 6.8KOHM, J, 1/10W	R7603 R7604	ERJ6GEYJ102 ERJ6GEYJ124	M 1KOHM, J, 1/10W M 120KOHM, J, 1/10W
R7526	ERJ6GEYJ153	M 15KOHM, J, 1/10W	R7605	ERJ6GEYJ154	M 150KOHM, J, 1/10W
R7527	ERJ6GEYJ562	M 5.6KOHM, J, 1/10W	R7606	ERJ6GEYJ102	M 1KOHM, J, 1/10W
R7528	ERJ6GEYJ331	M 330 OHM, J, 1/10W	R7607	ERJ6GEYJ124	M 120KOHM, J, 1/10W
R7529	ERJ6GEYJ473	M 47KOHM, J, 1/10W	R7608	ERJ6GEYJ154	M 150KOHM, J, 1/10W
R7530	ERJ6GEYJ331	M 330 OHM, J, 1/10W	R7609	ERJ6GEYJ102	M 1KOHM, J, 1/10W
R7531	ERJ6ENF75R0	M 75 OHM, 1/10W	R7610	ERJ6GEYJ124	M 120KOHM, J, 1/10W
R7532	ERJ6ENF75R0	M 75 OHM, 1/10W	R7611	ERJ6GEYJ154	M 150KOHM, J, 1/10W
R7533	ERJ6ENF75R0	M 75 OHM, 1/10W	R7612	ERJ6GEYJ102	M 1KOHM, J, 1/10W
R7534	ERJ6ENF75R0	M 75 OHM, 1/10W	R7613	ERJ6GEYJ124	M 120KOHM, J, 1/10W
R7535	ERJ6ENF75R0	M 75 OHM, 1/10W	R7614	ERJ6GEYJ154	M 150KOHM, J, 1/10W
R7539	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	R7615	ERJ6GEYJ102	M 1KOHM, J, 1/10W M 120KOHM, J. 1/10W
R7540 R7541	ERJ6GEYJ472 ERJ6GEYJ472	M 4.7KOHM, J, 1/10W M 4.7KOHM, J, 1/10W.	R7616 R7617	ERJ6GEYJ124 ERJ6GEYJ154	M 120KOHM, J, 1/10W M 150KOHM, J, 1/10W
R7542	ERJ6GEYJ102	M 1KOHM, J, 1/10W-	R7618	ERJ6GEYJ102	M 1KOHM, J, 1/10W
R7543	ERJ6GEYJ125	M 1.2KOHM, J, 1/10W	R7619	ERJ6GEYJ103	M 10KOHM, J, 1/10W
R7544	ERJ6GEYJ222	M 2.2KOHM, J. 1/10W	R7620	ERJ6GEYJ223	M 22KOHM, J, 1/10W
R7545	ERJ6GEYJ331	M 330 OHM; J, 1/10W	R7621	ERJ6GEYJ103	M 10KOHM, J, 1/10W
R7546	ERJ6GEYJ221	M 220 OHMe J, 1/10W	R7622	ERJ6GEYJ223	M 22KOHM, J, 1/10W
R7547	ERJ6GEYJ682	M 6.8KOHM, J, 1/10W	R7623	ERJ6GEYJ104	M 100KOHM, J, 1/10W
R7548	ERJ6GEYJ102	M 1KOHM, J, 1/10W	R7624	ERJ6GEYJ101	M 100 OHM, J, 1/10W
R7549	ERJ6GEYJ472	M: 4.7KOHM, J, 1/10W	R7625	ERJ6GEYJ101	M 100 OHM, J, 1/10W
R7550	ERJ6GEYJ472	M 4.7KOHM; J, 1/10W	R7626	ERJ6GEYJ223	M 22KOHM, J, 1/10W
R7551 R7552	ERJ6GEYJ472 ERJ6GEYJ560	M 4.7KOHM; J; 1/10W M 56 OHM; J; 1/10W	R7627	ERJ6GEYJ223 ERJ6GEYJ102	M. 22KOHM, J, 1/10W M. 1KOHM; J, 1/10W
R7553	ERJ6GEYJ125	M 1.2KÖHME J; 1/10W	R7631	ERJ6GEYJ102	M 1KÖHM, J, 1/10W
R7554	ERJ6GEYJ273	M 27KOHM; J, 1/10W	R7632	ERJ6GEYJ473	M 47KOHM, J, 1/10W
R7555	ERJ6GEYJ331	M 330 OHM, J, 1/10W	R7633	ERJ6GEYJ473	M 47KOHM, J, 1/10W
R7556	ERJ6GEYJ473	M 47KOHM; J, 1/10W	R7634	ERJ6GEYJ471	M 470 OHM, J, 1/10W
R7557	ERJ6GEYJ331	M 330 OHM; J, 1/10W	R7635	ERJ6GEYJ471	M 470 OHM, J, 1/10W
R7558	ERJ6GEYJ821	M 820 OHM; J, 1/10W	R7638	ERJ6GEYJ103	M 10KOHM, J, 1/10W
R7559	ERJ6GEYJ680	M 68 OHM, J, 1/10W	R7639	ERJ6GEYJ223	M 22KOHM, J, 1/10W
R7560	ERJ6GEYJ680	M 68 OHM, J, 1/10W	R7640	ERJ6GEYJ223	M 22KOHM, J, 1/10W
R7561	ERJ6GEYJ821	M 820 OHM, J, 1/10W	R7641	ERJ6GEYJ332	M 3.3KOHM, J, 1/10W
R7562	ERJ6GEYJ821	M 820 OHM; J, 1/10W	R7642	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W
R7563	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	R7643 R7644	ERJ6GEYJ183	M. 18KOHM, J, 1/10W
R7564 R7565	ERJ6GEYJ222 ERJ6GEYJ680	M 2.2KÖHM, J, 1/10W M 68 OHM, J, 1/10W	R7645	ERJ6GEYJ102 ERJ6GEYJ103	M 10KOHM, J, 1/10W
R7566	ERJ6GEYJ101	M 100 OHM, J, 1/10W	R7646	ERJ6GEYJ332	M. 3.3KOHM, J, 1/10W
R7567	ERJ6GEYJ101	M 100 OHM; J, 1/10W	R7647	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W
R7568	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	R7648	ERJ6GEYJ183	M 18KOHM, J, 1/10W
R7569	ERJ6GEYJ471	M 470 OHM, J, 1/10W	R7649	ERJ6GEYJ103	M 10KOHM, J, 1/10W
R7570	ERJ6GEYJ682	M 6.8KOHM, J, 1/10W	R7650	ERJ6GEYJ102	M 1KOHM, J, 1/10W
R7571	ERJ6GEYJ153	M 15KOHM, J, 1/10W	R7651	ERJ6GEYJ223	M 22KOHM, J, 1/10W
R7572	ERJ6GEYJ562	M 5.6KOHM; J, 1/10W	R7652	ERJ6GEYJ223	M 22KOHM, J, 1/10W
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	Ref. No.	Part No.	Description		Ref. No.	Part No.		Des	crip	tion	
T	R7653	ERJ6GEYJ153	M 15KOHM, J, 1/10W		R7819	ERJ6GEYJ182	М	1.8KOHM,	J,	1/10W	
	R7655	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W		R7820	ERJ6GEYJ562	M	5.6KOH <b>M</b> ,	J,	1/10W	
1	R7656	ERJ6GEYJ331	M 330 OHM, J, 1/10W	)	R7821	ERJ6GEYJ101	M	100 OHM,	J,	1/10W	
- 1	R7657	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	1	R7822	ERJ6GEYJ100	M	10 OHM,	J,	1/10W	
	R7658 R7701	ERJ6GEYJ331 ERJ6GEYJ104	M 330 OHM, J, 1/10W M 100KOHM, J, 1/10W	1	R7823 R7824	ERJ6GEYJ100 ERJ6GEYJ331	M	10 OHM, 330 OHM,	J <u>,</u> J,	1/10W 1/10W	
- 1	R7702	ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	R7825	ERJ6GEYJ682	М	6.8KOHM,	J,	1/10W	
	R7703	ERJ6GEYJ104	M 100KOHM, J, 1/10W		R7826	ERJ6GEYJ103	м	10KOHM,	J.	1/10W	
- 1	R7704	ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	R7827	ERQ1CJP2R7S	F	2.7 OHM,	J,	1W	
	R7705	ERJ6GEYJ104	M 100KOHM, J, 1/10W		R7851	ERJ6ENF68R0	М	68 OHM,		1/10W	
1	R7706	ERJ6GEYJ101	M 100 OHM, J, 1/10W	1	R7852	ERJ6ENF68R0	М	68 OHM,		1/10W	
,	R7707	ERJ6GEYJ101	M 100 OHM, J, 1/10W	]	R7853	ERJ6ENF68R0	М	68 OHM,		1/10W	
1	R770 <b>8</b> R770 <b>9</b>	ERJ6GEYJ102	M 1KOHM, J, 1/10W M 330 OHM, J, 1/10W	1	R7854 R7855	ERJ6GEYJ103 ERJ6GEYJ103	M M	10KOHM, 10KOHM,	J, J.	1/10W 1/10W	
- 1	R7710	ERJ6GEYJ331 ERJ6GEYJ103	M 10KOHM, J, 1/10W	i	R7856	ERJ6GEYJ103	М	10KOHM,	J,	1/10W	
1	R7711	ERJ6GEYJ103	M 10KOHM, J, 1/10W		R7857	ERJ6GEYJ101	м	100 OHM,	J.	1/10W	
1	R7712	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	R7858	ERJ6GEYJ101	М	100 OHM,	J,	1/10W	
	R7713	ERJ6GEYJ562	M 5.6KOHM, J, 1/10W	l	R7859	ERJ6ENF1001	M	1KOHM,		1/10W	
- 1	R7714	ERJ6GEYJ122	M 1.2KOHM, J, 1/10W		R7860	ERJ6ENF1001	M	1KOH <b>M,</b>		1/10W	
1	R7715	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R7861	ERJ6ENF1001	M	1KOHM,		1/10W	
4	R7716	ERJ6GEYJ223 ERJ6GEYJ101	M 22KOHM, J, 1/10W M 100 OHM, J, 1/10W		R7862	ERJ6ENF1001	M	1KOHM, 1KOHM,		1/10W 1/10W	
- 1	R7717 R7718	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R7864	ERJ6ENF1001 ERJ6ENF1001	M	1KOHM,		1/10W	
- 1	R7719	ERJ6GEYJ331	M 330 OHM, J, 1/10W		R7865	ERJ6GEYJ473	M	47KOHM,	J,	1/10W	
- 1	R7720	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R7866	ERJ6GEYJ183	M	18KOHM,	J,	1/10W	
	R7721	ERJ6GEYJ103	M 10KOHM, J, 1/10W		R7867	ERJ6GEYJ473	M	47KOH <b>M</b> ,	J,	1/10W	
- 1	R7722	ERJ6GEYJ103	M 10KOHM, J, 1/10W		R7868	ERJ6GEYJ183	M	18KOH <b>M,</b>	J,	1/10W	
	R7723	ERJ6GEYJ103	M 10KOHM, J, 1/10W		R7869	ERJ6GEYJ473	М	47KOHM,	J,	1/10W	
- 1	R7724	ERJ6GEYJ103	M 10KOHM, J, 1/10W		R7870	ERJ6GEYJ183	М	18KOHM,	J,	1/10W 1/10W	
- 1	R7725   R7726	ERJ6GEYJ333 ERJ6GEYJ333	M 33KOHM, J, 1/10W		R7871 R7872	ERJ6GEYJ472 ERJ6GEYJ472	M	4.7KOH <b>M,</b> 4.7KOH <b>M</b> ,	J, J,	1/10W	
	R7727	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W		R7873	ERJ6GEYJ472	M	4.7KOHM;	Ĵ,	1/10W	
- 1	R7728	ERJ6GEYJ473	M 47KOHM, J, 1/10W		R7874	ERJ6GEYJ472	М	4.7KOHM	J,	1/10W	
1	R7729	ERJ6GEYJ223	M 22KOHM, J, 1/10W		R7875	ERJ6GEYJ101	M	100 OHM,	J,	1/10W	
	R7730	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R787 <del>0</del>	ERJ6GEYJ101	M	100 OHM.	J,	1/10W	
ı	R7731	ERJ6GEYJ101	M 100 OHM, J. 1/10W		R7901	ERJ6GEYJ101	M	100 OHM,	J,	1/10W	
,	R7732	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R7902	ERJ6GEYJ102	M	1KOHM,	J,	1/10W	
	R7733	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R7905 R7906	ERJ6GEYJ102 ERJ6GEYJ331	M	1KOHM, 330 OHM,	J, J,	1/10₩ 1/10₩	
	R7734 R7735	ERJ6GEYJ101 ERJ6GEYJ101	M 100 OHM, J; 1/10W M 100 OHM, J, 1/10W		R7907	ERJ6GEYJ331	M	330 OHM.	J.	1/10W	
	R7736	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R7908	ERJ6GEYJ221	М	220 OHM,	J,	1/10W	
	R7737	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R7909	ERJ6GEYJ101	M	100 OHM.	J,	1/10W	
	R7738	ERJ6GEYJ101	M 100 OHM, J, 1/10W	Δ	R9101	ERC12GK474	S	470KOHM.	K,	1/2W	
	R7739	ERJ6GEYJ101	M 100 OHM, J, 1/10W	Δ	R9102	ERD75TAJ825	C	8.2MOHM,	J,	3/4W	
- 1	R7740	ERJ6GEYJ101	M 100 OHM, J, 1/10W	Δ	R9201	ERUSTAK6R8	F	6.8 OHM.		5 <b>W</b>	
ì	R7741	ERJ6GEYJ101	M 100 OHM, J, 1/10W	Δ	R9202	UN11010	100	ROTECTOR		2W	
- 1	R7742   R7743	ERJ6GEYJ101 ERJ6GEYJ101	M 100 OHM, J, 1/10W M 100 OHM, J, 1/10W		R9203 R9204	ERG2SJ151 ERDS1FJ820	C	150 OHM, 82 OHM,	J,	1/2W	
	R7744	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R9205	ERDS1FJ150	Ċ	15 OHM,	J,	1/2W	
,	R7751	ERJ6GEYJ101	M 100 OHM, J. 1/10W		R9206	ERDS1FJ820	C	82 OHM,	J,	1/2W	
- 1	R7755	ERJ6GEYJ103	M 10KOHM, J, 1/10W		R9207	ERDS1FJ150	C	15 OHM,	J,	1/2W	
,	R7756	ERJ6GEYJ223	M 22KOHM, J, 1/10W		R9208	ERDS2TJ273	C	27KOH <b>M</b> ,	J,	1/4W	
1	R7757	ERJ6GEYJ223	M 22KOHM, J, 1/10W		R9209	ER0S2CKF1203	M	120KOHM,	F,	1/4W	
- 1	R7801	ERJ6GEYJ273	M 27KOHM, J, 1/10W		R9210	EROS2CKF1103	M	110KOHM,	F, F,	1/4 <b>W</b> 1/4 <b>W</b>	
- 1	R7802	ERJ6GEYJ154	M 150KOHM, J, 1/10W		R9211 R9212	ER0S2CKF1203 ERDS2TC0	M	120KOHM. 0 OHM.	Γ,	1/4W	
- 1	R7803 R7804	ERJ6GEYJ154 ERJ6GEYJ184	M 150KOHM, J, 1/10W		R9212 R9214	ERG2SJ221H	M	220 OHM,	J,	2W	
•	R7805	ERJ6GEYJ562	M 5.6KOHM, J, 1/10W		R9215	ERF5EKR10	W	0.1 OHM,	-,	5 <b>W</b>	
- 1	R7806	ERJ6GEYJ333	M 33KOHM, J. 1/10W		R9216	ERG3SJ473	М	47K OHM.	J,	3W	
	R7807	ERJ6GEYJ273	M 27KOHM, J, 1/10W		R9217	ERDS2TJ100	C	10 OHM,	J,	1/4₩	
- 1	R7808	ERJ6GEYJ154	M 150KOHM, J, 1/10W	ľ	R9218	ERDS2TJ472	C	4.7KOHM,	J,	1/4W	
	R7809	ERJ6GEYJ154	M 150KOHM, J, 1/10W		R9219	ERJ6GEYJ820	М	82 OHM,	J,	1/10W	
- 1	R7810	ERJ6GEYJ184	M 180KOHM, J, 1/10W		R9220	ERJ6ENF2742	M		F	1/10 1/4W	
	R7811	ERJ6GEYJ562	M 5.6KOHM, J, 1/10W	1	R9221	ERDS2TJ100-	C	10 OHM, 220KOHM,	J, J,	1/4₩ 1/4₩	
	R7812 R7814	ERJ6GEYJ333 ERJ6GEYJ473	M 33KOHM, J, 1/10W M 47KOHM, J, 1/10W		R9222 R9223	ERDS2TJ224 ERDS2TJ274	C	270KOHM,	J,	1/4W	
	R7816	ERJ6GEYJ101	M 100 OHM, J, 1/10W		R9224	ERJ6GEYJ103	М	10KOHM.	J,	1/10W	
,	R7817	ERJ6GEYJ562	M 5.6KOHM. J. 1/10W		R9225	ERDS2TJ332	С	3.3KOHM.	J,	1/4W	
- 1	R7818	ERJ6GEYJ182	M 1.8KOHM, J, 1/10W		R9226	ER0S2CKF1801	М	1.8KOHM,	F,	1/4W	-
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	Ref. No.	Part No.		De	scri	ption			Ref. No.	Part No.		Des	script	ion	
	R9227	ERJ6GEYJ684	M	680KOHM;	Ĵ,	1/10W			C1009	ECUX1H103KBX	С	0.01UF.	К,	50V	
	R9228	ER0S2CKF1203	М	120KOHM,	F,	1/4W		1	C1010	ECEA1HKA010	E	1UF,		50V	
	R9229	ER0S2CKF1203	M	120KOHM,	F,	1/4W			C1011	ECEA1HKA010	Ε	1UF.		50V	
	R9230	ER0S2CKF1003	М	100KOHM,	F,	1/4W		l	C1012	ECUX1H103KBX	C	0.01UF,	K,	50V	
1	R9231	ER0S2CKF3902	M	зэконм,	F,	1/4W		1	C1013	ECEA1HKAR47	E	0.47UF,		50V	
1 1	R9232	ERDS2TJ332	C	3.3KOHM,	J,	1/4W			C1014	ECUX1H101JCX	C	100PF,	J,	50V	
1	R9233	ER0S2CKF1101	M	1.1KOHM,	F,	1/4W			C1015	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
1 1	R9234	ERJ6GEYJ105	M	1MOHM,	J,	1/10W			C1016	ECUX1H102JCX	C	1000PF,	J,	50V	
	R9235	ERJ6GEYJ393	М	39 <b>KOHM</b> ,	J,	1/10W			C1017	ECUX1H102JCX	C	1000PF,	J,	50V	
	R9236	ERJ6GEYJ183	М	18KOHM,	J,	1/10W			C1018	ECUX1H101JCX	C	100PF,	J,	50V	
	R9237	ERF5EKR10	W	0.1 OHM,		5 <b>W</b>	1		C1020	TAC16SA33MF1	EU	ECTROLYTIC	CAPA	Ĺ	
1	R9238	ERG3SJ823	M	82KOHM,	J,	3W	1		C1021	ECUX1H103KBX	C	0.01UF,	K,	50V	
1 1	R9239	ERDS2TJ220	C	22 OHM,	J,	1/4W	)		C1022	ECEA1EKA470	E	47UF,		25V	
1	R9240	ERDS2TJ102	C	1KOHM,	J,	1/4W	]	1	C1023	ECUX1H103KBX	C	0.01UF,	K,	50V	
1	R9241 R9242	ERDS2TJ392	C	3.9KOHM,	J,	1/4W	1		C1024	ECEA1HKA220	E	22UF,		50V	
	R9242	ERG1SJ100P ERDS2TJ822	M	100HM,	J,	1W	j		C1025	ECUX1H103KBX	C	0.01UF,	Κ,	50V	
	R9244	ERG3SJ104	м	8.2KOHM, 100KOHM,	J, J,	1/4W 3W	1	j	C1026	ECEATCKA101	E	100UP,	ند	16V	
	R9245	ERG1FJS220D	М	22 OHM,	J,	1W	ı	- 1	C1027 C1028	ECUX1H103KBX	C	0.01UF,	K,	50V	- 1
	R9246	ERD25FJ102	C	1KOHM.	J,	1/4W	j		C1029	ECEATAKA470	E	47UF,		10V	l
t l	R9247	ERX2SJR68H	м	0.68 OHM,	J,	2W	1	1	C1029	ECUX1H103KBX ECEA1CKA101	C	0.01UF,	K,	50V 16V	
	R9248	ERDS2TJ101	c	100 OHM,	J,	1/4W	I	1	C1030	ECEATURATO	E	100UF, 47UF.		35V	1
	R9250	ER0S2CKF1203	м	120KOHM,	F.	1/4W	1	ļ	C1032	ECEATOKATO	E	47UF, 100UF,		35 <b>V</b> 16V	]
	R9251	ER0S2CKF1203	M	120KOHM,	F.	1/4W	ļ	1	C1033	ECUX1H103KBX	c	0.01UF,	K,	50V	1
	R9252	ER0S2CKF1203	М	120KOHM,	F.	1/4W	į		C1034	ECUX1H102JCX	C	1000PF.	J,	50V	- 1
1	R9253	ER0S2CKF4422	М	44.2KOHM,	F.	1/4W	l l	- 1	C1035	ECUX1H103KBX	c	0.01UF.	К.	50V	
1	R9254	ERJ6GEYJ102	М	1KOHM,	J,	1/10W	Į	ļ	C1036	ECEA1CKA10#	E	100UF.	,	16V	1
	R9255	ERJ6GEYJ102	M	1KOHM,	J,	1/10W	- 1	- [	C1037	ECUX1H103KBX	c	0.01UP,	K,	50V	- 1
	R9256	ER0S2CKF5601	М	5.6KOHM,	F,	1/4W	l		C1039	ECUX1H103KBX	C	0.01UF,	K.	50V	
	R9257	ERJ6GEYJ472	M	4.7KOHM,	J,	1/10W	- [		C1042	ECUX1H103KBX	C	0.01UF,	K,	50V	1
1.	R9258	ERDS2TJ100	С	10 OHM,	J,	1/4W		- [	C1043	ECUX1H104ZFX	C	0.1UF,	Z,	50V	1
	R9301	ERDS2TJ332	C	3.3KOHM,	J,	1/4W	i	- 1	C1044	ECUX1H101JCX	C	100PF.	J,	50V	-
	R9302	ERJ6GEYJ472	M	4.7KOHM,	J,	1/10W	1		C1045	TCUY1C474KBM	C.	0.47UF,		16V	1
1 '	R9303	ERJ6GEYJ101	M	100 OHM,	J,	1/10W	1	1	C1046	ECUX1H104ZFX	C	0.1UF,	Z,	50V	- 1
	R9304	ERJ6GEYJ472	М	4.7KOHM,	J,	1/10W	Ì	1	C1047	ECEA1CKA101	E	100UF,		16V	- [
1 1	R9305	ERJ6GEYJ472	M	4.7KOHM,	J,	1/10W	}	1	C1048	ECUX1H103KBX	C	0.01UF,	K,	50V	Ì
1 1	R9306	ERJ6GEYJ472	M	4.7KOHM;	J,	1/10W		1	C1049	ECEA1HKA010	E	1UF, 50V			
	R9307	ERJ6GEYJ223	M	22KOHM,	J,	1/10W	1	1	C1050	ECUX1H104ZFX	C	0.1UF,	<b>Z</b> ,	50V	
	R9308	ERDS2TJ221 ,	С	220 OHM;	J,	1/4W	i	1	C1052	ECUX1H103KBX	C	0.01UF,	Κ,	50V	
1 1	R9309	ERDS2TJ332	С	3.3KOHM,	٠,				C1053	ECUX1H103KBX	C	0.01UF,	K,	50V	
	R9310	ERJ6GEYJ223	M	22KOHM;	4	1/10W	f		C1054	ECUX1H104ZFX	C	0.1UF,	Z,	50V	1
	R9311	ERJ6GEYJ223	M	22KOHM;	J,	1/10W	1		C1055	ECEA1CKA101	E	100UF,		16V	1
	R9312	ERJ6ENF1271		1.27KOHM;	4	1/10W		•	C1056	ECEA1CKA101	Ε	100UF,	_	16V	
	R9313   R9314	ERJ6GEYJ151	M	150 OHM	- <b>4</b> 5.		f		C1057	ECUX1H104ZFX	C	0.1UF,	Z,	50V	1
	R9314 R9315	ERJ6ENF1651		1.65KOHM;		1/10W	- 1	- 1	C1059	ECUX1H220JCX	C	22PF,	J,	50V	1
	R9315	ERJ6GEYJ472 ERJ6GEYJ102	M	4.7KOHM;	-	1/10W	ŀ		C1060	ECUXIH220JCX	C	22PF.	J,	50V	- 1
		ERJ6GEYJ102	M	1KOHM;	4	1/10Wt =			C1062	ECUX1H180JCX ECUX1H180JCX	C	18 <b>PF</b> ,	J,	50V	
· 1	R9317	ERJ6ENF2871	M	2.87KOHM;	<b>J</b>	1/10W. 1/10W	1			ECUXTH180JCX ECEATHKA220s	C	18PF,	J,	50V 50V	- 1
	1		M	1.1KOHM.		1/10W	j	- 1		ECEATHKAZZU	E	22UF, 100UF,		50V 16V	- 1
		ERJ6ENF3001	M	3KOHM		1/10W	1			ECUX1H103KBX	C	0.01UF,	K,	50V	1
1		ERDS2TJ562	C	5.6KOHM,	Ji	1/4W	]			ECEATVKA470	Е	47UF.	Let.	35V	ļ
- 1	- 1	ERJ6GEYJ243	М	24KOHM,		1/10W	1	•		ECEATOKN330	E	33UF.		16V	- 1
1 1		ERDS2TJ823	C	82KOHM;	J.	1/4W	1			ECEATORIAGO	E	47UF.		16V	
	- 1		M	47KOHM;	-	1/10W	ĺ		1	ECUX1H103KBX	C	0.01UF,	K.	50V	- (
			M	150 OHM;	-,	2W-	1	١.		ECEA1VKA470	E	47UF.	• ••	35V	(
•			С	3.3KOHM,	J,	1/4W	1			ECEA1CKN330	E	33UF.		16V	Į
- 1			M	22KOHM,	J,	1/10W	· }			ECEA1CKN220	E	22UF,		16V	
[1	i		M	22KOHM,		1/10W	l	- 1		ECUX1H103KBX	C	0.01UF,	K,	50V	l
[]	R9329	ERJ6ENF2802	М	38K OHM,	•	1/10W	1	1	1	ECEA1CKN330	E	33UF,	-	16V	
	R9330	ERJ6ENF2002	M	20KOHM;		1/10W	I		C1080	ECEATCKN330	Ε	33UF;		16V	]
	]	-					1	` .	C1081	ECEA1VKA470	E	47UF,		35V	
1	)	Į					•	ſ	- 1	ECUX1H101JCX	С	100PF,	j,.	50V	
]	- 1									ECUX1H103KBX	C	0.01UF,	K,	50V	Ì
	<u>_</u>			<del></del>						ECEA1EKN4R7	E	4.7UF;		25V	
	1	CAPACITORS					•			ECEA1EKN4R7	E	4.7UF;		25V	
				<del></del> _	·			•	1	ECUX1H680JCX	С	68 <b>PF</b> ,	J	50V	
[.	C1006	ECUX1H101JCX	С	100PF,	J,	50V	- [			ECUX1H221JCX	С	220PF,	J,	50V	
			C	100PF,	J,	50V	1		C1094	ECUX1H221JCX	C	220PF.	J,	50V	
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Ref. No.	Part No.		De	scrip	tion			Ref. No.	Part No.		Des	script	ion	
C1095	TCUY1C334KBM	С	0.33UF,		16V			C1170	ECEA1HKN2R2	Е	2.2UF,		50 <b>V</b>	
C1097	ECUX1H103KBX	C	0.01UF,	K,	50V			C1171	ECEA1HKN2R2	E	2.2UF,		50V	
C1098	ECEA1CKA101	E	100UF,		16V			C1172	ECEA1HKA100	E	10UF,		50 <b>V</b>	
C1100	ECUX1H103KBX	C	0.01UF,	K,	50V			C1173	ECEA1HKA2R2	E	2.2UF,		50V	
C1101	ECEATVKA470	E	47UF,		35V			C1174	ECEA1HKA2R2	E	2.2UF,		50V	
C1102 C1103	ECEA1HKA2R2 ECEA1HKA010	E	2.2⊍F, 1UF,		50V 50V			C1175	ECUX1H104ZFX ECUX1H101JCX	C	0.1UF, 100PF,	Z, J,	50V 50V	
C1103	ECUX1H123KBX	c	0.012UF,	ĸ.	50V			C1176	ECUX1H103KBX	C	0.01UF,	У, К,	50V	
C1105	ECEA1CKA101	E	100UF,	12,	16V			C1178	ECUX1H121JCX	C	120PF,	J,	50V	
C1106	ECUX1H103KBX	c	0.01UF.	ĸ,	50V			C1179	ECUX1H101JCX	c	10 <b>0PF</b> ,	J,	50V	
C1107	ECEA1HKA100	E	10UF,		50V			C1180	ECUX1H103KBX	C	0.01UF,	K,	50V	
C1108	ECEA1HKA0R1	E	0.1UF,		50 <b>V</b>			C1181	ECUX1H103KBX	С	0.01UF,	ĸ,	50V	
C1109	ECUX1H103KBX	С	0.01UF,	K,	50V			C1182	ECUX1H103KBX	С	0.01UF,	K,	50V	
C1110	ECUX1H104ZFX	С	0.1UF,	Z,	50V			C1183	ECUX1H103KBX	C	0.01UF,	ĸ,	50 <b>V</b>	
C1111	ECEA1CKA101	E	100UF,		16V			C1184	ECUX1H103KBX	С	0.01UF,	Κ,	50V	
C1112	ECUX1H103KBX	C	0.01UF,	K,	50V			C1185	ECEA1HKA220	E	22UF,		50V	
C1113	ECEA1HKAOR1	Ε	0.1UF,	_	50V			C1186	ECUX1H103KBX	C	0.01UF,	K,	50V	
C1114	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C1187	ECUX1H103KBX	C	0.01UF,	K,	50V	
C1115	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C1194	ECEA1EKN220	E	22UF,		25V	
C1116	ECUX1H104ZFX ECEA1HKA010	C	0.1UF, 1UF,	Z,	50V 50V			C1195 C1196	ECEATEKN220	E	22UF,		25V 25V	
C1117	ECUX1H103KBX	C	0.01UF,	K.	50V			C1196	ECEA1EKN220 ECUX1H103KBX	C	22UF, 0.01UF,	К,	25V 50V	
C1119	ECEA1HKA010	E	1UF,	Λ,	50V			C1197	ECEA1CKA470	E	47UF,	٠٠,	16V	
C1120	ECEA1HKN2R2	E	2.2UF,		50V			C1199	ECUX1H103KBX	c	0.01UF,	K,	50V	
C1121	ECUX1H820JCX	C	82PF,	J,	50V			C1200	ECUX1H103KBX	c	0.01UF,	K,	50V	
C1122	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C1201	ECUX1H103KBX	C	0.01UF,	K,	50V	
C1123	ECUX1H560JCX	C	56PF,	J,	50V			C1202	ECUX1H103KBX	C	0.01UF,	K,	50V	
C1124	ECEA1HKA100	Ε	10UF,		50V			C1203	ECEA1HKA2R2	E	2.2UF,		50V	
C1125	ECUX1H224ZFX	С	2700PF,	Z,	50 <b>V</b>			C1205	ECUX1H101JCX	С	100PF,	J,	50V	
C1126	ECUX1H104ZFX	С	0.1UF,	Ż,	50V			C1206	ECUX1H101JCX	С	100PF,	J,	50V	
C1128	ECEA1HKA100	E	10UF,		50 <b>V</b>			C1207	ECEA1HKA010	Ε	1UF,		50V	
C1129	ECEA1CKA101	E	100UF,		16V			C1208	ECUX1H103KBX	C	0.01UF,	K,	50V	
C1130	ECEA1HKA100	E	10UF,		50V			C1209	ECEA1HKA010	E	1UF,	10	50V	
C1131	ECUX1E473KBX	C	0.047UF,	к,	25V			C1210	ECUX1H103KBX	C	0.01UF,	K,	50∨ 50∨	
C1132 C1133	ECEA1HKA010 ECUX1H103KBX	E	1UF, 0.01UF,	U.	50V 50V			C1211	ECEA1HKA010 ECUX1H103KBX	C	1UF, 0.01UF,	K,	50V	
C1133	ECUX1H103KBX	C	0.01UF,	K, K.	50V			C1212	ECUX1H103KBX	c	0.01UF,	K.	50V	
C1135	ECEA1VKA470	E	47UF,	ιν,	35V			C1218	ECEA1CKA101	E	100UF,	13,	16V	
C1136	ECUX1H103KBX	c	0.01UF,	ĸ,	50V		1	C1219	ECUX1H103KBX	c	0.01UF,	K,	50V ·	
C1137	ECEA1HKA0R1	Ē	0.1UF,	,	50V			C1237	ECUX1H680JCX	C	68PF,	J,	50V	
C1138	ECUX1H223KBX	C	0.022UF,	K,	50V			C1239	ECUX1H104ZFX	С	0.1UF,	Z,	50V	
C1139	ECUX1H090CCX	С	9PF,	-	50V			C1240	ECUX1H680JCX	С	68PF,	J,	5 <b>0V</b>	
C1140	ECUX1H120JCX	С	12PF,	Ĵ,	50V			C1242	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C1141	ECUX1H223KBX	С	0.022UF,	К,	50V			C1243	ECUX1H680JCX	С	68 <b>PF</b> ,	J,	5 <b>0V</b>	•
C1142	ECUX1H102JCX	С	1000PF,	J,	50V			C1245	ECUX1H104ZFX	С	0.1UF,	Z,	50V	
C1143	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C1246	ECUX1H103KBX	С	0.01UF,	K,	50V	
C1144	ECUX1H223KBX	C	0.022UF,	K,	50V			C1247	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C1145	ECUX1H103KBX	C	0.01UF,	K,	50V			C1248	ECUX1H104ZFX	C	0.1UF,	Z,	50V 50V	
C1146	ECEATVKA470	E	47UF,	- 1	35V			C1249 C1250	ECUX1H104ZFX ECEA1HKA010	C	0.1UF, 1UF,	Z,	50V	
C1147 C1151	ECUX1H271JCX ECUX1H103KBX	C	270PF, 0.01UF,	J,	50V 50V			C1250	ECUX1H472KBX	C	10F, 4700PF,	к,	50V	
C1151	ECEA1HKAOR1	E	0.010F,	K,	50V			C1251	ECUX1H103KBX	C	0.01UF,	K,	50V	
C1152	ECUX1H473ZFX	C	0.10F, 0.047UF,	Z,	50V			C1252	ECUX1H103RBX	C	0.01UF,	Z,	50V	
C1154	ECUX1H103KBX	C	0.01UF,	Κ,	50V	į		C1254	ECEA1CKN330	E	33UF,		16V.	
C1155	ECUX1H104ZFX	Č	0.1UF,	Z,	50V			C1255	ECEA1CKN330	E	33UF,		16V	
C1156	ECEA1VKA470	Ε	47UF,	•	35V			C1256	ECEA1CKN330	E	33UF,		16V	
C1157	ECUX1E473KBX	С	0.047UF,	K,	25V			C1257	ECEA1CKN220	Ε	22UF,		16V	
C1158	ECEATHKA100	Ε	10UF,		50V			C1258	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C1159	ECUX1H104ZFX	С	0.1UF,	Z,	50V	i		C1259	ECUX1H470JCX	С	47PF,	J,	50V	
C1160	ECEA1HKNR47	E	0.47UF,		50V			C1260	ECUX1H121JCX	C	120PF,	J,	50V	
C1161	ECEA1HKAR47	E	0.47UF,		50V			C1261	ECEA1CKN220	E	22UF,	v	16V	
C1162	ECEA1HKAR47	E	0.47UF,	. •	50V			C1263	ECUX1H103KBX	С	0.01UF,	K,	50V 16V	
C1163	ECEATCKA101	E	100UF,	ض	16V			C1264	ECA1CM331G	E	330UF,	,ı	16V 50V	
C1164	ECUX1H103KBX	C	0.01UF,	K,	50V			C1265	ECUX1H102JCX	C	1000PF, 47UF,	J,	16V	
C1165	ECEA1VKA470	E	47UF,		35V	i		C1266 C1267	ECEA1CKN470 ECUX1H102JCX	C	470F, 1000PF,	J,		
C1166 C1167	ECEA1HKA0R1 ECEA1HKNR47	E	0.1UF, 0.47UF,		50V 50V			C1267	ECEATCKN470	E	47UF,	٠,	16V	
C1167	ECEATHKNR47	E	0.47UF, 0.47UF,		50V			C1269	ECUX1H102JCX	C	1000PF,	J,	50V	
C1169	ECUX1H103KBX	C	0.470F,	к,	50V			C1209	ECEA1CKN470	E	47UF,	٠,	16V	
5,,,55		_	0.0101,	,				3,2,0		<u> </u>	,			
		1						1		1				

	Part No.	_	De	scri	otion		Ref. No.	Part No.		De	scrip	tion	
C1271	ECUX1H102JCX	С	1000PF,	J,	50V		C2053	ECUX1H104ZFX	С	0.1UF.	Z,	50V	
C1272	ECEA1CKN470	E	47UF,		16 <b>V</b>	- 1	C2054	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C1273	ECUX1H102JCX	C	1000PF,	J,	50 <b>V</b>		C2055	ECEA1EKA470	Ε	47UF.		25V	
C1274	ECEA1CKN470	E	47UF,		16 <b>V</b>	- 1	C2056	ECUX1H104ZFX	C	0.1UF.	Z,	50V	
C1275	ECUX1H102JCX	C	1000PF,	J,	50V		C2057	ECUX1H470JCX	c	47PF.	J.	50V	
C1276	ECEA1CKN470	E	47UF,		16 <b>V</b>	- 1	C2058	ECUX1H470JCX	C	47PF	J,	50V	
C1277	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>	- 1	C2059	ECUX1C105ZFX	C	1UF.	z,	16V	
C1283	ECEA1EKN3R3	E	3.3UF,		25V	- 1	C2060	ECUX1C105ZFX	c	1UF.	Z,	16V	
C1284	ECEA1EKN3R3	Ε	3.3UF,		25V	- 1	C2061	ECUX1H102JCX	C	1000PF	ے, J,	50V	
C1285	ECEA1EKN3R3	E	3.3UF,		25V	- 1	C2062	ECUX1H102JCX	C	1000PF,	J,	50V	
C1286	ECUX1H681JCX	C	680PF.	J,	50V	- 1	C2063	ECUX1H104ZFX	C	0.1UF,	J, Z,	50V	
C1287	ECUX1H681JCX	C	680PF,	J,	50V	Į	C2064	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>	
C1288	ECUX1H681JCX	c	680PF.	J,	50V	- 1	C2065	ECUX1H102JCX	c	1000PF,		50V	
	ECUX1H150JCX	C	15PF,	J.	50V		C2066	ECUX1H102JCX	C	•	J,		
1 1	ECUX1H150JCX	С	15PF.	J,	50V	- 1	C2067	ECUX1H104ZFX	C	1000PF,	J,	50V	
1	ECUX1H270JCX	C	27 <b>PF</b> ,	J,	50V	- 1	C2068	ECUX1H102JCX		0.1UF,	Z,	50V	
1	ECEA1HKN010	Ē	IUF.	٠,	50 <b>V</b> -	-			C	1000PF,	J,	50V	
	ECUX1H080CCX	c	8PF,	C,	50 <b>V</b> -	J	C2069	ECEA1EKA220	E	22UF,		25V	
1 1	ECUX1H080CCX	c	8PF,	C,	50 <b>V</b>	İ	C2070	ECEA1EKA220	E	22UF,	_	25V	
1 ' ' 1	ECUX1H080CCX	c	8PF,	C,	50V 50V	J	C2071	ECUX1H104ZFX	C	0.1UF,	Ζ,	50V	
1 1	ECUX1H101JCX	C	8PF, 100PF,			1	C2072	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
1	ERJ6GEYJ682	ſ		J,	50V		C2073	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
1 2 1 1 1		M	6.8KOHM,	J,	1/10W	1	C2074	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
7	ECUXIHI04ZFX	C	0.1UF,	Z,	50V		C2075	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
	ECUXICIOSZFX	C	1UF,	Z,	16V	1	C2076	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
1	ECUX1H104ZFX	C	0.1UE,	Z,	50V		C2077	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
1 1	ECUX1H104ZFX	C	0.1UF,	Z,	50V		C2078	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>	1	C2079	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
1 1	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>	1	C2080	ECUX1H104ZFX	C	0.1UF,	<b>Z</b> , .	50V	
	ECUX1H104ZFX	C	0.1UF,	Z,	50V	1	C2081	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
1 1	ECUX1H104ZFX	C	0.1UF,	Z,	50V	1	C2082	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
	ECUX1C105ZFX	C	1UF,	Z,	16V	1	C2083	ECUX1H104ZFX	C	0.1UF,	Z.	50V	
	ECUX1H104ZFX	C	0.1UF,	Z,	50V	1	C2084	ECUX1H104ZFX	C	0.1UF,	z,	50V	
	ECUX1H104ZFX	С	0.1UF,	Z,	50V		C2085	ECUX1H104ZFX	C	0.1UF,	z.	50V	
C2011	ECUX1H104ZFX	С	0.1UF,	Z,	50V	1	C2086	ECUX1H104ZFX	C	0.1UF,	z.	50V	
C2012	ECUX1H104ZFX	C	0.1UF,	Z,	50V		C2087	ECEA1CGE221	E	220UF,		16V	
C2013	ECUX1H104ZFX	С	0.1UF,	Z,	50V	. ]	C2088	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2014 E	ECUX1H104ZFX	С	0.1UF,	Z,	50V			ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2015	ECUX1C105ZFX	C	1UF.	Z,	16V		1	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2016	ECUX1H104ZFX	С	0.1UF,	z,	50 <b>∀</b>	1		ECUX1H104ZFX	C.	0.1UF,	Ż,	50V	
	ECUX1H104ZFX	C	0.1UF,	Z.	50V	1		ECUX1H104ZFX	C	0.1UF,	Z,	50V	
	ECUX1H104ZFX	C	0.1UF,	Z,	50V			ECUX1H104ZFX	c			50V	
1 1 -	ECUX1H104ZFX	Č	0.1UF,	Z,	50V			ECUX1H104ZFX	C	0.1UF,	Z,		
1	ECUX1H104ZFX	C	0.1UF,	Z.	50V			44.4	l	0.1UF,	Z,	50V	
	ECUX1H104ZFX	C	0.1UF,	Z,	50V			ECUX1C105ZFX	C	1UF,	Z,	16V	
1 1	ECUX1H104ZFX	Č	0.1UF,	Z,	50V			ECUX1H104ZFX	C	0.1UF,	Z,	50V	
1	ECUX1H104ZFX	C						ECUX1H104ZFX	c	0.1UF,	Z,	50V*	
1 1	ECUX1H104ZFX	C	0.1UF,	Z,	50V			ECA1CM471	E	470UF,	_	16V	
		-	0.1UF,	Z,	50V			ECUX1H104ZFX	С	0.1UF,	Z,	50V	
1 1	ECUX1H104ZFX	C	0.1UF,	Z,	50V			ECUX1H104ZFX	С	0.1UF,	Z,	50V	
1 1	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>			ECUX1H104ZFX	С	0.1UF,	Z,	50V	
1 1	ECUX1H104ZFX	Ç	0.1UF,	Z,	50V			ECUX1H104ZFX	С	0.1UF,	Z,	50V	
1 1	ECUX1H104ZFX	C	0.1UF,	Z,	50V			ECUX1H102JCX	С	1000PF,	J,	50V	
1 1	ECUX1H104ZFX	Ç	0.1UF,	z,	50V <sup>2</sup>		,	ECUX1H104ZFX	С	0.1UF,	Z,	50V	
! !	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>		- 1	ECUX1H104ZFX	С	0.1UF,	Z,	50V	
1 1	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>	1 1		ECA1CM471	Ε	470UF,		16V	
	ECUX1H104ZFX	C,	0.1UF,	Z,	50 <b>V</b>		C2107	ECUX1C105ZFX	С	1UF,	Z,	16V	
	ECUX1H104ZFX	C	0.1UF,	Z,	50V			ECUX1H104ZFX	С	0.1UF,	Z,	50V	
1 1	ECUX1H104ZFX	C	0.1UF,	Z,	50V		C2109	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
1 1	ECUX1H104ZFX	С	0.1UF,	Z,	50V	]	C2110	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
	ECUX1H104ZFX	С	0.1UF,	Z,	50 <b>V</b>		C2111	ECUX1C105ZFX	С	1UF,	Z,	16V	
i I		C	0.1UF,	Z,	50V		C2112	ECUX1H104ZFX	C	0.1UF,	Ż,	50V	
	ECUX1H104ZFX	С	0.1UF,	Z,	50V	1 1		ECUX1H104ZFX	Č	0.1UF,	Z,	50V	
C2043 E	ECUX1H104ZFX	C	0.1UF,	Z,	50V		1	ECUX1H104ZFX	Č	0.1UF,	Z,	50V	
	ECUX1H104ZFX	C	0.1UF,	Ż,	50V		2.72	ECUX1H104ZFX	Č	0.1UF,	z,	50V	
C2045 E	ECUX1H104ZFX	C	0.1UF,	Z,	50V			ECUX1H104ZFX	Č	0.1UF,	Z,	50V	
		č		Z,	50V	1 1	1. Table 1	ECUXIHI04ZFX	Č	0.1UF,	Z,	50V	
1		c		Z,	50V	1 1		ECUXIHI04ZFX	C	0.1UF,		50 <b>V</b>	
02077 12		Č		Z.	50V		1, 22	1			Z, 7	50V	
		_		. *		1		ECUX1H104ZFX	C	0.1UF,	Z,	DUV	
C2048 E	CUX1H1047EY	Ċ	∩ 11 IE	7	SOV	, ,	C2+00 '	こしにんよいすいするコンプ・・	$\sim$	A 41 100	-	EMI	
C2048 E		Ċ G		Z,	50V			ECUX1H104ZFX	C	0.1UF.	Z.	50V	
C2048 E		C		Z, Z,	50V 50V			ECUX1H104ZFX ECUX1H104ZFX	C	0.1UF, 0.1UF,	Z, Z,	50 <b>V</b> 50 <b>V</b>	

Ref. No	. Part No.		Des	scrip	tion			Ref. No.	Part No.		Des	cripti	on	
C2122	ECUX1H104ZFX	С	0.1UF,	z.	50V			C2224	ECHU1C223JA5	Р	0.022UF.		16V	
C2123	ECUX1H104ZFX	C	0.1UF,	z,	50V			C2225	ECHU1C223JA5	P	0.022UF,		16V	
C2124	ECUX1H104ZFX	C	0.1UF,	z,	50V			C2226	ECUX1H104ZFX	c	0.1UF,	Z,	50V	
C2125	ECUX1H104ZFX	C	0.1UF	z,	50V			C2227	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2126	ECUX1H104ZFX	C	0.1UF.	z,	50V			C2228	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2127	ECUX1H104ZFX	C	0.1UF,	z.	5ÓV			C2229	ECUX1H223ZFX	lc	0.022UF,	Z,	50V	
C2128	ECUX1H104ZFX	C	0.1UF,	z,	50V			C2230	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2129	ECUX1H104ZFX	C	0.1UF,	z.	50V			C2231	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2130	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C2232	ECUX1H223ZFX	C	0.022UF,	Z,	50V	
C2131	ECUX1H104ZFX	C	0.1UF,	z,	50V			C2233	ECUX1H104ZFX	С	0.1UF,	Z,	5 <b>0V</b>	
C2132	ECUX1H104ZFX	C	0.1UF,	z,	50 <b>V</b>	i		C2234	ECUX1H104ZFX	С	0.1UF,	Z,	50V	
C2133	ECUX1H104ZFX	c	0.1UF,	Z,	50V			C2235	ECUX1H223ZFX	С	0.022UF,	Z,	50 <b>V</b>	
C2134	ECUX1H104ZFX	C	0.1UF.	z.	50V			C2236	ECUX1H104ZFX	С	0.1UF.	Z,	50 <b>V</b>	
C2135	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>			C2237	ECUX1H104ZFX	С	0.1UF,	Z,	50V	
C2136	ECUX1H104ZFX	C	0.1UF.	z,	50V			C2241	ECUX1H470JCX	С	47PF,	J,	50V	
C2137	ECUX1H104ZFX	C	0.1UF,	z,	50 <b>V</b>			C2242	ECUX1H470JCX	C	47PF,	J,	50 <b>V</b>	
C2138	ECUX1H104ZFX	С	0.1UF.	Z,	50V			C2243	ECUX1H470JCX	С	47PF,	J,	50V	
C2139	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C2244	ECHU1C223JA5	P	0.022UF,		16V	
C2140	ECUX1H104ZFX	С	0.1UF,	Z,	50V			C2245	ECHU1C223JA5	P	0.022UF,		16V	
C2141	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C2246	ECHU1C223JA5	P	0.022UF,		16V	
C2142	ECA1EM221G	E	220UF,	•	25V	ı		C2247	ECUX1H104ZFX	c	0.1UF,	Z,	50 <b>V</b>	
C2143	ECEA1AKA221	E	220UF,		10V	- 1		C2248	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>	
C2144	ECA1EM221G	E	220UF,		25V	l		C2249	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2145	ECEA1AKA221	E	220UF,		10V			C2250	ECUX1H223ZFX	C	0.022UF,	Z,	50V	
C2146	ECUX1H104ZFX	c	0.1UF,	Z,	50V			C2251	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2148	ECA1EM221G	E	220UF,	•	25 <b>V</b>			C2252	ECUX1H104ZFX	c	0.1UF,	Z,	50V	
C2149	ECA1EM221G	E	220UF,		25 <b>V</b>			C2253	ECUX1H223ZFX	C	0.022UF,	Z,	50V	
C2150	ECUX1H104ZFX	C	0.1UF,	Z,	50V	- 1		C2254	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>	
C2151	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C2255	ECUX1H104ZFX	c	0.1UF,	Z,	50V	
C2152	ECUX1H103KBX	C	0.01UF,	ĸ,	50V	- 1		C2256	ECUX1H223ZFX	C	0.022UF,	Z,	50V	
C2153	ECA1AM471	E	470 UF,		10V	- 1		C2257	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2154	ECA1AM471	E	470 UF,		10V			C2258	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2155	ECA1AM471	E	470 UF,		10 <b>V</b>	- 1		C2262	ECUX1H103KBX	C	0.01UF,	K,	50 <b>V</b>	
C2156	ECEA1AGE221	E	220UF,		10 <b>V</b>			C2263	ECUX1H103KBX	С	0.01UF,	K,	50V	
C2160	ECUX1H101JCX	C	100PF,	J,	50V			C2264	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2161	ECUX1H101JCX	C	100PF,	J,	50 <b>V</b>	ļ		C2265	ECUX1H103KBX	C	0.01UF,	K,	50 <b>V</b>	
C2162	ECUX1H101JCX	C	100PF,	J,	50V			C2266	ECUX1H103KBX	Ç	0.01UF,	K,	50V	
C2163	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C2267	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2164	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C2268	ECUX1H103KBX	C	0.01UF,	K,	50 <b>V</b>	
C2165	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C2269	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2166	ECUX1H104ZFX	С	0.1UF,	Z,	50 <b>V</b>			C2270	ECUX1H103KBX	C	0.01UF,	K,	50 <b>V</b>	
C2167	ECUX1H104ZFX	С	0.1UF,	Z,	50V			C2271	ECUX1H103KBX	C	0.01UF,	Κ,	50V	
C2168	ECUX1H104ZFX	C	0.1UF,	Z,	50V			C2272	ECUX1H103KBX	С	0.01UF,	K,	50V	
C2169	ECUX1H104ZFX	C	0.1UF,	Z.	50 <b>V</b>			C2273	ECUX1H103KBX	С	0.01UF,	K,	50V	
C2170	ECUXTH104ZFX	C	0.1UF,	Z,	50V			C2274	ECUX1H103KBX	С	0.01UF,	K,	50V	
C2171	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>			C2275	ECUX1H103KBX	С	0.01UF,	K,	50V	
C2201	ECUX1H103KBX	C	0.01UF,	K,	50V			C2276	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2202	ECUX1H103KBX	C	0.01UF,	K,	50V			C2277	ECUX1H103KBX	С	0.01UF,	K,	50V	
C2203	ECUX1H103KBX	C	0.01UF,	K,	50V			C2278	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2204	ECUX1H103KBX	C	0.01UF,	K,	50V			C2279	ECUX1H103KBX	С	0.01UF,	K,	50V	
C2205	ECUX1H103KBX	С	0.01UF,	K,	50V			C2280	ECUX1H103KBX	С	0.01UF,	Κ,	50V	
C2206	ECUX1H680JCX	C	68PF.	J,	50V			C2281	ECUX1H103KBX	С	0.01UF,	Κ,	50V	
C2207	ECUX1H680JCX	С	68PF,	J,	50V			C2282	ECUX1H103KBX	С	0.01UF,	Κ,	50V	
C2208	ECUX1H103KBX	C	0.01UF,	$K_{r}$	50 <b>V</b>	- 1		C2283	ECUX1H103KBX	C	0.01UF,	Κ,	50V	
C2209	TCUY1C105ZFN	C	1UF,		16 <b>V</b>	i		C2284	ECUX1H103KBX	С	0.01UF,	К,	50V	
C2210	ECUX1H121JCX	C	120PF,	J,	50 <b>V</b>			C2285	ECUX1H103KBX	С	0.01UF,	Κ,	50V	
C2211	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>			C2286	ECUX1H103KBX	C	0.01UF,	Κ,	50V	
C2212	TCUY1C105ZFN	C	TUF,		16V			C2287	ECUX1H103KBX	С	0.01UF,	Κ,	50V	
C2213	ECUX1H103KBX	C	0.01UF,	K,	50V			C2288	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2214	ECUX1H103KBX	C	0.01UF,	Κ,.	50V		-	C2289	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2215	ECUX1H103KBX	C	0.01UF,	K,	50 <b>V</b>			C2290	ECUX1H103KBX	C	0.01UF,	, K,	50V	
C2216	ECUX1H103KBX	C	0.01UF,	K,	50 <b>V</b>			C2291	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2217	ECUX1H103KBX	C	0.01UF,	Κ,	50 <b>V</b>			C2292	ECUX1H103KBX	C	0.01UF,	К,	50V	
C2218	ECUX1H103KBX	С	0.01UF,	K,	50 <b>V</b>			C2293	ECUX1H103KBX	С	0.01UF,	K,	50V	
C2219	ECUX1H103KBX	C	0.01UF,	K,	50 <b>V</b>			C2294	ECUX1H103KBX	С	0.01UF,	Κ,	50V	
C2220	ECUX1H470JCX	C	47PF,	J,	50 <b>V</b>		ŀ	C2299	ECUX1H103KBX	C	0.01 <b>UF</b> ,	K,	50V	
C2221	ECUX1H470JCX	C	47PF.	J,	50 <b>V</b>			C2304	ECUX1H330JCX	C	33PF,	J,	50V	
C2222	ECUX1H470JGX	C	47PF,	J,	50 <b>V</b>			C2306	ECUX1H330JCX	C	33PF,	J,	50V	
C2223	ECHU1C223JA5	Р	0.022UF,		16 <b>V</b>		l	C2310	ECUX1H103KBX	C	0.01UF,	K,	5 <b>0V</b>	
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1 1	1	1					L.,	or the same standard or		1				

Ref. No.	Part No.		Des	crip	ion			Ref. No.	Part No.		Des	script	ion	
C2311	ECUX1H103KBX	С	0.01UF,	K,	50V			C7009	ECUX1H102JCX	С	1000PF,	J,	50 <b>V</b>	
C2312	ECUX1H103KBX	С	0.01UF,	K,	50V			C7011	ECEA1EKA220	E	22UF,		25V	
C2313	ECUX1H103KBX	C	0.01UF,	K,	50V			C7012	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2314	ECUX1H103KBX	C	0.01UF,	K,	50V			C7013	ECUX1H330JCX	C	33PF,	J,	50V	
C2315	ECUX1H103KBX	C	0.01UF,	K,	50V			C7014	ECUX1H330JCX	C	33PF,	J,	50V	
C2316	ECUX1H103KBX	C	0.01UF,	к,	50V			C7015	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2317	ECUX1H103KBX	С	0.01UF,	K,	50V			C7016	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2320	ECUX1H103KBX	C	0.01UF,	K,	50V			C7017	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2321	ECUX1H103KBX	C	0.01UF,	K,	50V			C7018	ECUX1H102JCX	C	1000PF,	J,	50V	
C2322	ECUX1H103KBX	C	0.01UF.	K,	50V			C7019	ECUX1H333ZFX	C	0.033UF,	Z,	50V	
C2323	ECUX1H103KBX	C	0.01UF.	K,	50V			C7020	ECUX1H104ZFX	С	0.1UF,	Z,	50V	
C2324	ECUX1H103KBX	C	0.01UF,	K,	50V		1	C7021	ECUX1H102JCX	C	1000PF,	J,	50V	
C2325	ECUX1H103KBX	c	0.01UF,	K,	50V			C7022	ECUX1H102JCX	C	1000PF.	Ĵ,	50V	
C2326	ECUX1H103KBX	C	0.01UF,	K,	50V			C7023	ECUX1H102JCX	c	1000PF	J,	50V	
C2327	ECUX1H103KBX	C	0.01UF,	K.	50V			C7024	ECUX1H104ZFX	c	0.1UF.	z,	50V	
C2350	ECEA1CKA101	E	100UF.	14,	16V	1	. j	C7025	ECUX1H104ZFX	c	0.1UF,	Z,	50V	
1 1		E	100UF,		16V			C7026	ECUX1H104ZFX	c	0.1UF,	Z,	50V	
C2351	ECEA1CKA101	E	-					C7027	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2352	ECEV1CG470GP		47UF,		16V		- 1					Z.	50V	
C2353	ECA1CM471	E	470UF,		16V		į	C7028	ECUX1H104ZFX	C	0.1UF,	۷,	16V	
C2354	ECA1CM471	E	470UF,		16V	- 1	1	C7029	ECA1CM471	E	470UF,	~	50V	
C2355	ECEV1CG470GP	E	47UF,		16V		.	C7030	ECUX1H104ZFX	C	0.1UF,	Z,		
C2356	ECEV1CG470GP	E	47UF,		16V	ļ	. 1	C7031	ECEA1EKA220	Ε	22UF,		25V	
C2357	ECEA1CKA220	E	22UF,		16V	1	1	C7032	ECEA1EKA220	E	22UF,		25V	
C2358	ECEV1CG220GP	Ε	22UF,		16V	3	j	C7033	ECUX1H102JCX	C	1000PF,	J,	50V	
C2359	ECEA1CKA470	E	47UF,		16 <b>V</b>		-	C7034	ECUX1H104ZFX	С	0.1UF,	<b>Z</b> ,	50V	
C2360	ECEA1CKA101	E	100UF,		16 <b>V</b>	- 1	ļ	C7035	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2361	ECEA1EKA4R7	E	4.7UF,		25V	- 1	l	C7036	ECEA1AGE221	E	220UF,		10V	
C2362	ECEA1EKA4R7	Ε	4.7UF,		25 <b>V</b>	1	Ì	C7037	ECA1EM221G	E	220UF,		25V	
C2363	ECEA1EKA4R7	E	4.7UF,		25 <b>V</b>	Í	- 1	C7038	ECEA1EKA220	E	22UF,		25V	
C2364	ECEA1EKA4R7	Ε	4.7UF,		25V		- 1	C7039	ECUX1H102JCX	С	1000PF,	J,	50V	
C2365	ECEA1EKA4R7	Ε	4.7UF,		25V		- [	C7040	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2366	ECEA1EKA4R7	Ε	4.7UF.		25V	Į.	- 1	C7041	ECA1EM221G	E	220UF,		25V	
C2367	ECEA1CKA470	E	47UF,		16V	]	- 1	C7042	ECUX1H102JCX	C	1000PF,	J,	50V	
C2368	ECEA1CKA101	E	100UF.		16 <b>V</b>	j	ì	C7043	ECUX1H102JCX	C	1000PF.	J,	50V	
C2369	ECEA1EKA4R7	E	4.7UF,		25 <b>V</b>	l	- 1	C7044	ECUX1H101JCX	C	100PF.	J,	50V	
C2370	ECEA1EKA4R7	Ē	4.7UF		25V		- 1	C7045	ECUX1H101JCX	С	100PF,	J.	50V	
C2371	ECEA1EKA4R7	Ē	4.7UF.		25V	]	Ì	C7046	ECUX1C105ZFX	C	IUF,	z,	16V	
C2372	ECEATERA4R7	E	4.7UF.		25V	i		C7047	ECUX1H104ZFX	c	0.1UF,	z.	50V	
C2373	ECEA1EKA4R7	E	4.7UF.		25V	- 1	١	C7048	ECEA1EKA101	E	100UF.		25V	
C2374		E	4.7UF.		25¥	ı	Į	C7049	ECEA1EKA101	E	100UF,		25V	
1 1	ECEA1EKA4R7	Ē	4.7UF.		16V	- 1	- 1	C7050	ECEA1AKA470	E	47UF.		107	
C2375	ECEA1CKA470	E				]	Ì	C7051	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2376	ECEA1CKA470	,	47UF,		16V	1	1	C7051		C	0.1UF,	Z.	50V	
C2377	ECEA1CKA470	E	47UF,		16V		ļ		ECUX1H104ZFX	ì	•	۷.,		
C2378	ECA1CM471	E	470UF,		16V		ĺ	C7053	ECEA1AKA470	E	47UF,		10V	
C2379	ECA1CM471	E	470UF,		16V	1	. 1	C7501	ECEA1CKA330	E	33UF,		16V	
C2380	ECA1CM471	E	470UF,		16 <b>V</b>	1		C7502	ECEA1CKA330	E	33UF,		16V	
C2381	ECA1CM471	E	470UF,		16V	. }	. }	C7503	ECEA1CKA338	E	33UF,		16V	
C2424	ECUX1H330JCX	C	33PF,	J,	50 <b>V</b>	i		C7507	ECUX1H103KBX	C	0.01UF,	Κ,	50V	
C2428	ECUX1H101JCX	С	100PF,::	J,	50V	- 1		C7509	ECEA1CKA330	E	33UF,		16V	
C2440	ECUX1H330JCX	C	33PF,	J,	50V	- 1	]	C7510	ECEA1CKA330	E	33UF,		16V	
C2441	ECUX1H330JCX	C	33 <b>PF</b> ,	J,	50V		1	C7511	ECEA1CKA330	E	33UF,		16V	
C2443	ECUX1H330JCX	C	33 <b>PF</b> ,	J,	50V	ı		C7514	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2444	ECUX1H101JCX	С	100PF,	J,	50V		[	C7515	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2445	ECUX1H330JCX	C	33PF,	J,	50V		1	C7516	ECUX1H104ZFX	C	0.1UF,	Z,	50V	
C2446	ECUX1H330JCX	C	33 <b>PF</b> ,	J,	50 <b>V</b>	1	1	C7519	ECUX1H103KBX	С	0.01UF,	K,	50V	
C2447	ECUX1H101JCX	C	100PF.	J,	50V	I		C7520	ECEA1CKA101	Ε	100UF,		16V	
C2448	ECUX1H101JCX	C	100PF,	J.	50 <b>V</b>	I		C7521	ECEA1CKA101	E	100UF,		16V	
C2449	ECUX1H101JCX	C	100PF	J.	50V∕	- 1		C7522	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2450	ECUX1H101JCX	C	100PF.	J,	50V	l		C7523	ECEA1AKA101	E	100UF,	-	10V	
C2451	ECUX1H101JCX	C	100PF.	J.	50V	1	<b> </b>	C7524	ECUX1H103KBX	C	0.01UF,	K,	50V	
C2452	ECUX1H330JCX	c	33PF,	J,	50V			C7525	ECEA1CKN100	E	10UF,	•	16V	
	ECUXIHIOIJCX	C	100PF,	J, J,	50 <b>V</b>			C7526	ECUX1C105ZFX	C	1UF,	Z,	16V	
C7001		1 .	100PF,		50V	i		C7527	ECUX1H151JCX	C	150PF,	J,	50V	
C7002	ECUX1H101JCX	C		J,	2.00			C7528	ECEATCKN100	E	10UF.	-,	16V	
C7003	ECUX1H101JCX	0	100PF,	J,	50V					1	3.3UF,		50V	
C7004	ECUX1H101JCX	C	100PF,	J,	50V	ĺ		C7529	ECEA1HKN3R3	E			50V	
C7005	ECUX1H102JCX	C	1000PF,	J,	50V			C7530	ECUX1H220JCX	C	22PF,	J,	50V	
C7006	ECUX1H102JCX	C	1000PF,	J,	50V			C7531	ECUX1H470JCX	C	47PF,	J,		
1 - '	ECUX1H101JCX	C	100PF,	J,	50V	·		C7532	ECEA1CKN100	Ε	10UF,	-	16V 16V	
C7007	•				E01/			C7533	ECUX1C105ZFX	C	4115	Z,	(P)V	
C7007 C7008	ECUX1H101JCX	C	100PF,	J,	50V			C/333	ECOXIC 1032-X	١٧	1UF,	٠,	.01	
1	ECUX1H101JCX	C	100PF,	J,	507			C/333	20021010321-2		101,	۷,	101	

	Ref. No.	Part No.		De	scrip	tion			Ref. No.	Part No.		Des	scrip	tion	
	C7534	ECUX1H151JCX	С	150PF,	J,	50V			C7813	ECUX1H104ZFX	С	0.1UF,	Z,	50V	
1	C7535	ECEATCKN100	€	10UF,		16V			C7814	ECA1VM221G	E	220UF,	_,	35V	
	C7536	ECEA1HKN3R3	E	3.3UF,		50V			C7815	ECA1VM221G	E	220UF,		35V	
1	C7537	ECUX1H220JCX	С	22 <b>PF</b> ,	J,	50V			C7816	ECEA1EN470U	E	47UF,		25 <b>V</b>	
1	C7538	ECUX1H470JCX	С	47P <b>F</b> ,	IJ,	50V			C7817	ECUX1H104ZFX	C	0.1UF,	Z,	50 <b>V</b>	
	C7539	ECEA1EKA4R7	Ε	4.7UF,		25V			C7818	ECA1CM102	E	1000UF,		16 <b>V</b>	
1	C7540	ECUX1H101JCX	C	100PF,	J,	50V			C7819	ECA1VM470	E	47UF,		35V	
.1	C7541	ECUX1H102JCX	C	1000PF,	J,	50V	i		C7820	ECEA1CKA100	E	10UF,		16V	
	C7542 C7543	ECEATCKA100	c	10UF,		16V			C7901 C7902	ECUX1H103KBX TAC16SA33MF1	C	0.01UF,	-<, 	50V	
	C7543	ECUX1H102JCX ECUX1H103KBX	C	1000PF, 0.01UF,	J, K,	50V 50V		1	C7902	ECEA1CKA470	E	ECTROLYTIC 47UF,	CAP	16V	]
	C7545	ECUX1H103KBX	C	0.01UF,	K,	50 <b>V</b>			C7904	ECUX1H103KBX	c	0.01UF,	K.	50 <b>V</b>	
	C7546	ECUX1H103KBX	C	0.01UF,	ĸ,	50V		Δ	C9101	ECQU2A224MN	P	0.22UF,	M,	250V	
1	C7547	ECUX1H103KBX	Ċ	0.01UF.	K,	50V		Δ	C9102	ECKCNS222MEJ	С	2200PF,	M,		
Ì	C7548	ECUX1H103KBX	С	0.01UF,	ĸ,	50V		$\overline{\Delta}$	C9103	ECKCNS222MEJ	С	2200PF,	M,		- 1
	C7549	ECUX1H103KBX	С	0.01UF,	K,	50 <b>V</b>		Δ	C9104	ECQE2A474MW	P	0.47UF,		250V	, i
1	C7550	ECA1EM471	E	470UF,		25V		Δ	C9105	ECQE2A474MW	Р	0.47UF,		250V	- 1
1	C7551	ECA1EM471	E	470UF,		25V		Δ	C9106	ECQE2A474MW	P	0.47UF,		250V	1
l	C7552	ECA1EM471	E	470UF,		25V		4	C9201	ECQU2A105MV	ρ	1UF,	M,	250V	i
1	C7553	ECUX1H103KBX	CL	0.01UF,	K,	50V		$\Delta$	C9203	ECKDNB472ME	C	4700PF,	М		- 1
	C7554 C7555	ECEA1CKN100 ECEA1CKN100	E	10UF,		16V 16V		Δ	C9204 C9205	ECKDNB472ME ECKDNB472ME	00	4700PF, 4700PF.	M M		
	C7556	ECEATORN 100 ECEATORN 100	E	10UF, 10UF,		16V 16V		Δ	C9206	ECRUNB472ME ECQE6225JF	P	4700PF, 2.2UF,	M J,	630V	1
	C7557	ECEATHKNR47	E	0.47UF,		50V		اد	C9207	ECKD3D221JBP	C	2.20F, 220PF,	J,	2KV	[
1	C7601	ECEA1CKA470	E	47UF,		16V			C9208	EC0S2WB151DB	E	150UF,		450V	Ì
	C7602	ECEA1CKA470	Ē	47UF,		16V			C9209	ECUX1H103KBX	C	0.01UF,	K,	50V	{
	C7603	ECEA1CKA470	E	47UF,		16V		1	C9211	ECEA1HGE221	E	220UF,		50V	j
1	C7604	ECEA1CKA470	E	47UF,		16 <b>V</b>		- 1	C9212	ECKD3A122KBP	C	1200PF,	K,	1KV	
	C7605	ECEA1CKA470	Ε	47UF,		16V		ł	C9213	ECUX1H103KBX	С	0.01UF,	K,	50V	į
1	C7606	ECEA1CKA470	E	47UF,	.,	16V			C9214	ECEATVGE331	E	330UF,		35V	ļ
	C7607 C7608	ECUX1H103KBX ECUX1H103KBX	C	0.01UF, 0.01UF,	K, K,	50V 50V	- 1	ı	C9215 C9216	ECEA1HGE2R2 ECUX1H121JCX	EC	2.2UF, 120PF,	J,	50V 50V	l
	C7609	ECEATHKN010	E	1UF,	Ι,	50V			C9217	ECUX1H681JCX	C	680PF.	J,	50V	ł
	C7610	ECEA1CKA220	E	22UF,		16V	- 1	1	C9218	ECUX1H472KBX	C	4700PF,	K,	50V	ı
	C7611	ECEA1HKA4R7	E	4.7UF,		50V		J	C9219	ECUX1H471JCX	С	470PF,	J,	50V	Į
1	C7612	ECEA1HKN010	Ε	1UF,		50V			C9220	ECUX1H101JCX	С	100PF,	J,	50V	- 1
	C7613	ECEA1CKA100	Ε	10UF,		16 <b>V</b>	1	- 1	C9221	ECEA1HN010U	E	1UF,		50V	Į
	C7614	ECEA1CKA100	E	10UF,		16V '	- 1	-	C9222	ECUX1H103KBX	С	0.01UF,	K,	50V	[
1	C7615	ECUX1H272KBX	C	2700PF,	K,	50V	- 1	- 1	C9223	ECQB1H104JF	P	0.1UF,	J,	50V	j
	C7616 C7617	ECUX1H272KBX ECEA1EKA470	C	2700PF, 47UF,	K,	50V 25V			C9224 C9225	ECEA1VGE471 ECKD3A152KBP	E	470UF, 1500PF,	K.	35V 1KV	ŀ
1	C7618	ECEATHKN010	E	1UF,		50V	ı	- 1	C9226	ECQE6153KF	P	0.015UF,	J,	630V	- 1
	C7619	ECEA1HKN010	Ē	1UF,		50V		- 1	C9227	ECEA1CGE221	E	220UF,	-,	16V	ļ
	C7701	ECUX1H330JCX	С	33PF,	J,	50 <b>V</b>	į	- 1	C9228	ECQB1H104JF	P	0.1UF,	J,	50V	- 1
]	C7702	ECUX1H330JCX	С	33PF,	J,	50 <b>V</b>		- 1	C9229	ECKD3D221JBP	Ç	220PF,	J,	2KV	1
	C7703	ECUX1H104ZFX	С	0,1UF,	Z,	50V	- 1	Δ	C9230	ECKCNA102MBX	С	1000PF,	M,		l
1	C7704	ECUX1H103KBX	C	0.01UF,	Κ,	50V	- 1		C9231	ECEA1EGE221	E	220UF,		25V	
1	C7705	ECUX1H104ZFX	0	0.1UF,	Z,	50V	ļ	-	C9232	EC0S2WB151DB	E	150UF,		450V	- 1
1	C7706 C7707	ECUX1H330JCX ECUX1H330JCX	0 0	33PF, 33PF,	J, J,	50V 50V	1		C9233 C9234	ECEATHGE3R3	E	150UF, 3.3UF,		450V 50V	
	C7708	ECUX1H330JCX ECUX1H104ZFX	G	0.1UF,	Ζ,	50V			C9301	EEUFA1C332	E	3300UF,		16V	1
1	C7709	ECUX1C105ZFX	C	1UF,	Z,	16V	1	.	C9302	EEUFA1E222	Ε	2200UF,		25V	
	C7710	ECUX1C105ZFX	Ċ.	1UF.	Z,	16V	- 1		C9303	EEUFA1E102	E	1000UF,		25V	· [
	C7711	ECUX1C105ZFX	С	1UF,	Z,	16V	İ		C9304	EEUFA1C102	Ε	1000UF,		16V	1
	C7712	ECUX1C105ZFX	C	1UF,	Z,	16V	1		C9305	EEUFA1V471	E	470UF,		35V	
	C7713	ECUX1H221JCX	O	220PF,	J,	50V	- 1		C9307	ECEA1HGE100	E	10UF,		50V	1
	C7714	ECUX1H221JCX	Cu	220PF,	J,	50V		ļ	C9308	ECQB1H224JF	₽	0.22UF,	J,	50V 25V	l
	C7801 C7802	ECEA1CKA470 ECUX1H103KBX	E	47UF, 0.01UF,	ĸ,	16V 50V	- 1	1	C9309 C9310	EEUFA1E222 ECUX1H103KBX	E	2200UF, 0.01UF,	K,	25V 50V	l
	C7802	ECEATCKA100	E	10UF,	149	16V	- 1		C9311	ECEA1EGE101	ш	100UF,	1.79	25V	
1	C7804	ECEA1CKA100	E	10UF,		16V	1		C9312	ECUX1H103KBX	C	0.01UF,	K,	50V	
	C7805	ECEA1CKA101	E	100UF,		16V	1		C9316	ECUX1H103KBX	С	0.01UF,	K,	50V	
	C7806	ECEA1HKN010	E	1UF,		50V			C9317	ECEA1EGE101	E	100UF,		25V	
1	C7807	ECUX1H102JCX	C	1000PF,	J,	50V			C9318	ECUX1H103KBX	C	0.01UF,	K,	50V	
	C7808	ECUX1H102JCX	0.1	1000PF,	J,	50V			C9319	ECEA1CGE101	E	100UF,		16V	
ı	C7809	ECEA1HKN010	E	1UF,		50V	į		C9320	ECUX1H103KBX	C	0.01UF, 0.01UF,	К, К.	50V 50V	
	C7810 C7811	ECEA1CKA101 ECA1CM102	E	100UF, 1000UF,		16V 16V			C9321	ECUX1H103KBX ECEA1EGE221	E	220UF,	r.,	25V	
	C7812	ECEATEM 102	E	47UF,		25V			C9323	ECUX1H103KBX	C	0.01UF,	ĸ,	50V	
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	Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
	C9324	ECEA1EGE221	E 220UF, 25V	T	JK9302	TJC6137	EARTH LUG
	C9325	ECUX1C105ZFX	C 1UF, Z, 16V	1	K1	TJSF20702	3P CONNECTOR
	C9327	ECUX1H103KBX	C 0.01UF, K, 50V		K2	TJSF20702	3P CONNECTOR
	C9328	ECEA1VGE221	E 220UF, 35V	1	P1	TJSF20702	3P CONNECTOR
	C9329	ECUX1H103KBX	C 0.01UF, K, 50V	l	P2	TJSF21205	5P CONNECTOR
i l	C9330	ECKD3A101KBP	C 100PF, K, 1KV	i	P3	TJS3A9920	12P CONNECTOR
	C9331	ECKD3A101KBP	C 100PF, K, 1KV	ı	P4	TJS118620	5P CONNECTOR
	C9332	ECKD3A101KBP	C 100PF, K, 1KV	l	P5	TJS118630	6P CONNECTOR
	C9333	ECKD3A101KBP	C 100PF, K, 1KV	l	R1.	TJSF21610A	10P CONNECTOR
	C9334	ECKD3A101KBP	C 100PF, K, 1KV	Δ	RL9201	TSE10821	RELAY
1 1	C9335	ECEA1EGE471	E 470UF, 25V	1	RM1000	TNQ10427	REMOCON RECEIVER (REAR)
	C9336	ECEA1CGE471	E 470UF, 16V	1	RM7901	TNQ10483	REMOCON RECEIVER (FRONT)
	C9339	ECEA1CGE471	E 470UF, 16V		RTL	TNPA0665AC	CIRCUIT BOARD D
	C9340	ECEA1VGE471	E 470UF, 35V	1	RTL	TNPA0669AB	CIRCUIT BOARD P
					RTL	TNPA1104AA	CIRCUIT BOARD F
		,			RTL	TNPA1106AA	CIRCUIT BOARD K
					RTL	TNPA1107AA	CIRCUIT BOARD R
		OTHERS			RTL	TNPH0136AG	CIRCUIT BOARD A
<del> </del>	-				RTL	TNPA0673AA	CIRCUIT BOARD S
	A1	TJSF21830	30P CONNECTOR		RTL	TXNJ1VXMZ	CIRCUIT BOARD J
	A2	TJSF21830	30P CONNECTOR		<b>\$1</b>	TJS1A8100	PHONO PIN (4P)
	A3	TJSF21830	30P CONNECTOR		S2	TJSF21708	8P CONNECTOR
	A4	TJS3A9120	20P CONNECTOR		S3	TJSF25306	6P CONNECTOR
	A5	TJS3A9120	20P CONNECTOR		X1000	EFCA4R43MB3	CERAMIC FILTER
	A6	TJSF21730	30P CONNECTOR		X1001	TSS816N2	CRYSTAL
	A7	TJS3A9670	6P CONNECTOR		X1002	TSS116M1	CRYSTAL OSCILATOR
]	A8	TJS3A9660	5P CONNECTOR		X1003	TAFCSB503F30	CERAMIC RESONATOR
	A9	TJSF21615A	15P CONNECTOR		X2201	TAAA0018	CRYSTAL
	A10	TJS3A9920	12P CONNECTOR		X7001	TSSJ012 TAF10059	CRYSTAL
	A11	TJSF21610A	10P CONNECTOR		X7701 X7702	TAF10059	CERAMIC FILTER
1 1	A12	TJS3A9640	3P CONNECTOR		A1102	1AF10059	CERAMIC FILTER
	A13 A14	TJS3A9880 TJS3A9640	8P CONNECTOR				
1 1	A15	TJSF21608A	3P CONNECTOR 8P CONNECTOR				
	A16	TJS3A9640	3P CONNECTOR		'		
	A17	TJS3A9640	3P CONNECTOR	l	İ		
1	A18	TJS3A9640	3P CONNECTOR		l	-	
		TJS118590	2P CONNECTOR		1		
	A20	TJS3A9640	3P CONNECTOR		1		•
1 1		TJS3A9650	4P.CONNECTOR	į	ĺ		
		TJSF21710	10P CONNECTOR		1		•
	D2	TJS3A9110	10P CONNECTOR		į		
	D3	TJS3A9110	10P CONNECTOR				
	F1	TJS3A9670	6P CONNECTOR	ı	j	.	
	F2	TJSF21614A	14P CONNECTOR	ļ	1	* .	
	F3	TJSF21630	30P CONNECTOR	ı	1		
	F8	TJSF21610A	10P CONNECTOR	- [	- 1		
		TJS1A8120	6P CONNECTOR	-			
	1	TJSF21714	14P CONNECTOR	J			
	Į.	TJSF21715	15P CONNECTOR				
		TJC6137	EARTH LUG	- 1			
	į.	TJC6137	EARTH LUG	ļ			
	Į.	TJC6137	EARTH LUG	- 1			
	- 1	TJC6137	EARTH LUG				
	1	TJSF25015	15P CONNECTOR	- 1			
		TJSF25015	15P CONNECTOR	-			
1		TJS2A9010	TEARMINAL	1			
		TJBA071	JACK	-			
		TJS9A8061 TJS9A8061	SOCKET TERMINAL	- 1	-		
			SOCKET TERMINAL	.			
	- 1	TJSF21409 TJSF21513	9P D-SUB 13P SOCKET	İ	1		
	1	TJS9A8061	SOCKET TERMINAL				
	1	TJSF25015	15P CONNECTOR	J			•
		TJC6137	EARTH LUG		1		
	3	TJC6137	EARTH LUG	l	].		
		TJC6137	EARTH LUG				
1		TJC6137	EARTH LUG	- 1			
		TJC6137	EARTH LUG			1	
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